Here are your solutions classified by chemical Performance, especially because Sanyo Chemical provides "Performance" Through Chemistry.

[IMPORTANT]

- The values in this catalogue are representatives.
- Chemical structures and main components are described in common names of representative components of the products.
- Before handling these materials, refer to the current Safety Data Sheet (SDS) for recommended protective equipment, and detailed precautionary and hazards information.
- When you need individual brochure or SDS, please contact to our sales department. Also SDS is available on our website.

This catalog has been prepared solely for information purposes. Sanyo Chemical Industries, Ltd. extends no warranties and makes no repres as to the accuracy or completeness of the information contained herein, and assumes no responsibility regarding the suitability of this info intended purposes or for any consequences of using this information. Any product information in this brochure is without obligation and co is subject to change at any time without prior notice. Consequently anyone acting on information contained in this brochure does so entirely at his/he own risk. In particular, final determination of suitability of any material described in this brochure, including patent liability for intended applications, is the sole responsibility of the user. Such materials may present unknown health hazards and should be used with caution. Although certain hazards may be described in this brochure, Sanyo Chemical Industries, Ltd. can not guarantee that these are the only hazards that exist.

Sanyo Chemical Industries, Ltd.



Sanyo

URL: https://www.sanyo-chemical.co.jp/eng

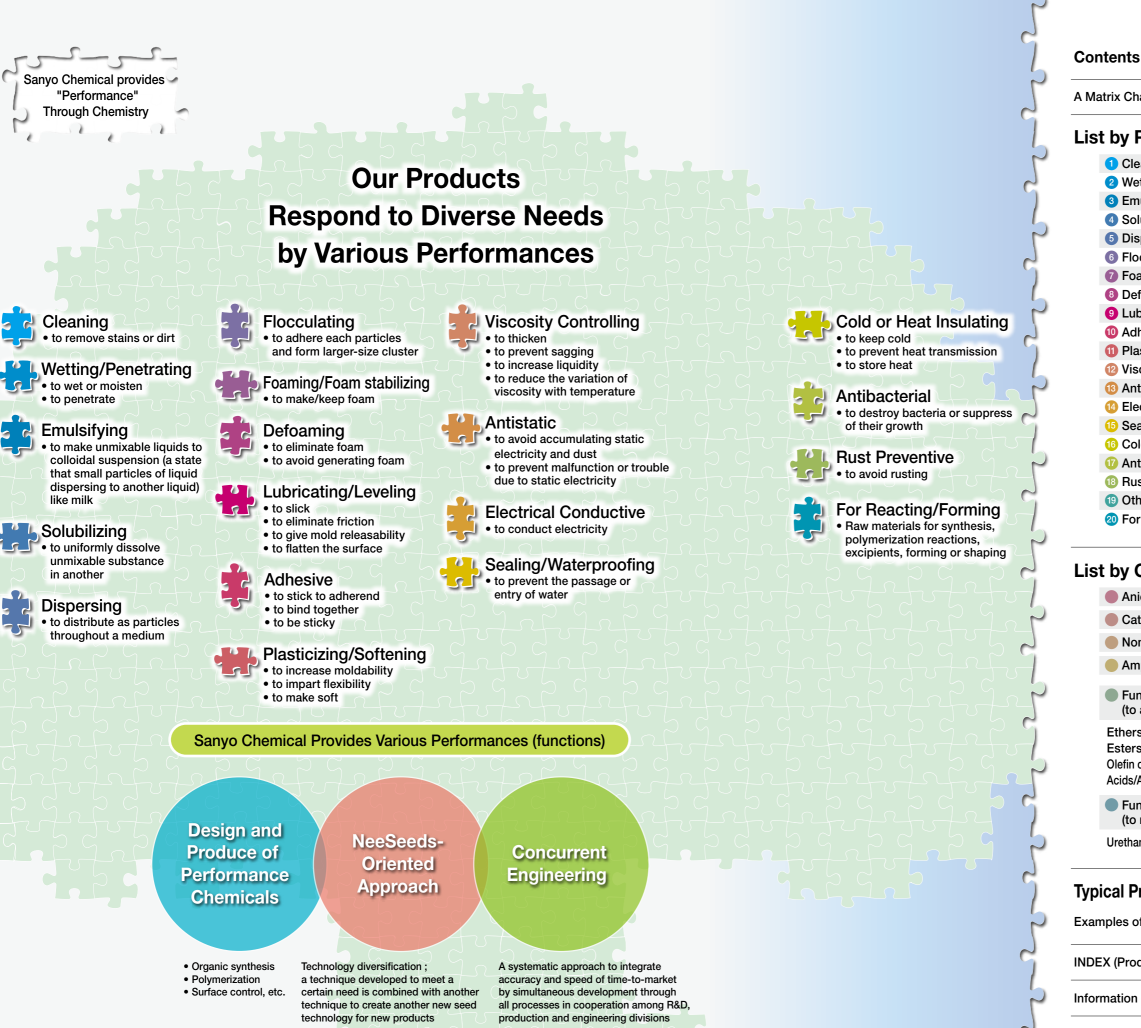
2025 - 3 - 21 C162513 KURO





"Performance" Through Chemistry.





We provides diverse performances (functions) based on these strengths

c	•
c	3

ts	Page
Chart of Performance (function)-Application	• 1
<pre>/ Performance (Function)</pre>	
Cleaning	3
Wetting/Penetrating	5
Emulsifying	9
Solubilizing	13
Dispersing	15
Flocculating	17
Foaming/Foam stabilizing	19
Defoaming	21
_ubricating/Leveling	21
Adhesive	25
Plasticizing/Softening	29
/iscosity Controlling	33
Antistatic	35
Electrical Conductive	37
Sealing/Waterproofing	37
Cold or Heat Insulating	37
Antibacterial	39
Rust Preventive	39
Other Functions	41
For Reacting/Forming	41
/ Composition	
Anionic Surfactants	49
Cationic Surfactants	50
Nonionic Surfactants	51
Amphoteric Surfactants	57
Functional bases, intermediates, additives	
to add, mix, react with something else)	
ers	
ers ····· 58 Compounds ·····	
fin or Styrene-based 58 Polyols	
ds/Acid Anhydrides ···· 59 Methacrylate/Acrylate-based ·····	62
Functional compounds, polymers to react or use almost just themselves)	
thane Series 63 Methacrylate/Acrylate-based	63
Properties of Representative Products	64
s of our Nonionic Surfactants The List of their HLB	75
roduct Name-reference brochure or product list)	77
on (Cubaidiarian and Affiliaton (Contact)	70

Information (Subsidiaries and Affiliates/Contact)

A Matrix Chart of Performance (function)-Application Our products respond to diverse needs by various performances in many different fields

			Toiletrie	s and He	alth Care	;	Petro	leum an	d Autom	otives		Plasti	cs and Te	extiles		Inform Elec Elect	
Applicatio	n	Cosmetics (Hair care, Skin care)	Detergents, Softeners	Pharmaceuticals/ Quasi-Drugs/ Medical-Supplies	Food Manufacturing/ -Distribution	Agrichemicals/ Horticulture Supplies	Automobiles	Lubricants	Machinery/ Metals	Petroleum & Industries	Synthetic Resins & Rubbers	Adhesives	Paints /Coatings	Textiles	Paper Making	Printing/Ink	
	Page					×	•						7	Ŕ	₿¥		
1 Cleaning	3																
2 Wetting/Penetrating	5																
3 Emulsifying	9																
4 Solubilizing	13																
5 Dispersing	15																
6 Flocculating	17																
Foaming/Foam stabilizing	19																
8 Defoaming	21																
9 Lubricating/Leveling	21																
10 Adhesive	25																
Plasticizing/Softening	29																
Viscosity Controlling	33																
(B) Antistatic	35																
1 Electrical Conductive	37																
6 Sealing/Waterproofing	37																
6 Cold or Heat Insulating	37																
77 Antibacterial	39																
18 Rust Preventive	39																
Other Functions	41																
20 For Reacting/Forming	41																Ī

 $\downarrow\,$ The each page of the Performance (function) introduces our products to concern

* The compositions are described in common names of main components. Registered names for official compendia or for more details, please contact us.

*1 Polyurethanes:

Polyurethanes are produced through reactions of polyols with isocyanates. Polyols (polyhydric alcohols) are such as polyether polyols (sometimes it may also refer to PPG as an acronyms of polypropylene glycol for convenience), polyester polyols and polymer polyols.

*2 Foam:

1

Polyurethane Foam is a polyurethane matrix containing micro-pores or cells by blowing reaction. It is used for seat cushioning materials, mattresses and heat insulators.

*3 Resins:

Polyurethanes excepting foam. They are used for sealants, caulking agents, water-proofing coatings, elastomers, synthetic leather, paintings, adhesives and so on.

We developed the first polyether polyols for polyurethane foam in Japan in 1960 under the trade name of SANNIX. We have a world-class technology and a top-class production capacity in Japan, and therefore our PPG are used among polyurethane manufacturers not only in Japan, but also overseas.



P	vironmer rotection uction &	٦,	Polyure	thanes ^{*1}	
Housing/ Environmental Protection	Civil Engineering/ Construction	Others	Foam	* ³ Resins	Application Performance
		-			
					1 Cleaning
					2 Wetting/ Penetrating
					3 Emulsifying
					4 Solubilizing
					5 Dispersing
					6 Flocculating
					Foaming/Foam stabilizing
					8 Defoaming
					9 Lubricating/ Leveling
					10 Adhesive
					Plasticizing/ Softening
					Viscosity Controlling
					13 Antistatic
					Electrical Conductive
					15 Sealing/ Waterproofing
					Cold or Heat Insulating
					17 Antibacterial
					18 Rust Preventive
					19 Other Functions
					2 For Reacting/ Forming

1 Cleaning

3

Cleaning

to remove stains or dirt

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)
BEAULIGHT LCA	Carboxylic-based	Sodium polyoxyethylene lauryl ether carboxylate	p49	liquid, paste	 Excellent foaming property, prevents excessive degreasing Low irritancy to eyes & skin Base material for weak acid hair shampoos & face washes
BEAULIGHT SHAA	anionic surfactants	Sodium [(2-hydroxydodecyl)-oxy] acetate	p49	liquid	 Excellent foaming property and foam stability even under weak acidit Low irritancy to eyes & skin Base material for hair shampoos, body shampoos, facial cleansers Listed in the International Nomenclature Cosmetic Ingredient Name
BEAULIGHT ESS	Sulfosuccinate-based	Disodium polyoxyethylene alkyl sulfosuccinate	p49	liquid	 Excellent foaming property Low irritancy to eyes & skin, prevents excessive degreasing Base material for hair care products
BEAULIGHT SSS	anionic surfactants	Disodium laureth sulfosuccinate	p49	paste	 Excellent foaming property and foam stability even under weak acidi Provides a pleasant feeling Low irritancy to eyes & skin, prevents excessive degreasing Base material for hair care products
NSA-400L	Carboxylic-based anionic surfactants	Polycarboxylate	-	liquid	 Excellent calcium-ion trapping capability, high pH buffering & soi Builder for powdered detergent
SANDET EN, END	Sulfuric acid ester-	Sodium polyoxyethylene	p50	liquid	 Excellent solubility to water, hard-water resistance, foaming prop Low irritation to skin Detergent base/emulsifier for emulsion polymerization
BEAULIGHT NA-25S	 based anionic surfactants 	alkyl ether sulfate	p50	liquid	 Low irritancy to eyes & skin because of its low content of sodium Base material for hair or body shampoos & detergents
PROFAN	Amide-based nonionic surfactants	Alkylol amide based surfactants	p51	liquid, solid, flake	Foaming agent, foam stabilizer, thickener & detergency enhancer bactericidal detergents/rust preventive
PUREMEEL	Ether-based (Amine type) nonionic surfactants	Polyoxyalkylene alkyl amine	p52	liquid	Excellent detergency of fats & oils/low-temperature fluidity Liquid detergent base
NSA-17		Proprietary nonionic surfactant	-	powder	Reinforcing detergency of powdered detergents/fluidity improver
EMULMIN AF-101		Polyoxyalkylene alkyl ether	p52	liquid	 The alkylene oxide adduct of natural higher alcohol (mainly myris Suitable for powder detergents and liquid detergent bases becau and the dissolution rate in cold water is fast
EMULMIN CS-100W	-	derived from synthetic alcohols	p52	liquid	A liquid detergent base for clothing that has good biodegradabilit detergency
EMULMIN FL, HL	Ether-based nonionic surfactants	Polyoxyalkylene lauryl ether derived from natural higher alcohols	p52	liquid	 Exhibiting better low-temperature fluidity compared to other non with the same HLB Detergent/emulsifier/dispersant/wetting agent/solubilizer
EMULMIN LS		Polyoxyethylene lauryl ether	p55	solid to paste	 Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & foa
EMULMIN NL, L		derived from natural higher alcohols	p55	liquid, solid to paste	 Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & foa EMULMIN NL, L can be emulsifiers for emulsion polymerization
EMULMIN No.		Polyoxyethylene alkyl ether derived from natural higher alcohols	p53	liquid, solid, paste	 Offering a wide selection from HLB (lipophilicity/hydrophilicity param Detergent/emulsifier/dispersant/solubilizer/emulsifier for emulsion po gelling, foaming & wetting agent/oiliness improver Sulfation, phosphorylation base/pulp cooking aid/leveling, soaping a

Continued on the next page \rightarrow

	Major Applications
1	6
	6
1	6
dispersion abilities	6
erty & detergency	6
auryl sulfate	6
iquid detergents &	6
	6
for powder	
yl alcohol) se its pour point is low	6
/ and excellent	6
onic surfactants	 ▶ ●
ning agent/dispersant	Ì 0
ning agent/dispersant	0
eter)/biodegradable ymerization/ ent	



For shampoos



For kitchen detergents



For laundry

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
NAROACTY CL		Polyoxyalkylene alkyl ether	p52	liquid, solid, flake, paste	Excellent detergency, emulsifiability	∎ ⊗
NAROACTY ID		derived from synthetic higher alcohol	p52 liquid		 Alkylene oxide adducts with narrow molecular weight distribution Excellent penetrating property Detergent base 	
SANNONIC TN SEDORAN FF, SF, SNP		Polyoxyalkylene alkyl ether	-/ p52	liquid, paste	Low foaming property Excellent detergency Metal cleaners	0
SANNONIC FN, FNR, SS	Ether-based	derived from synthetic alcohols SANNONIC SS, DE-70 are	p52 p53	liquid	SANNONIC SS: Excellent penetrating property	0
SANNONIC DE-70	nonionic surfactants	Polyoxyethylene alkyl ether	p53	liquid	Excellent penetrating propertyDetergent base	
CHEMICLEAN DLE-20		Polyoxyethylene alkyl ether with limonene	p53	liquid	 Excellent detergency Household cleaners base Removing stubborn stains of electrical appliances, bathtubs, toilet tools 	
NEWPOL PE		Polyoxyethylene polyoxypropylene glycol	p54	liquid, flake, paste]
LAUROMACROGOL 100		Polyoxyethylene lauryl ether derived from natural higher alcohol	p55	petrolatum jelly	 Ethylene oxide adducts with narrow molecular weight distribution derived from natural alcohols Excellent penetrating property & detergency Corresponding to the Japanese Pharmacopoeias & exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing 	2
IONET DO, DS, MO, MS	Ester-based nonionic surfactants	Polyoxyethylene fatty acid diester or monoester	p56	liquid, solid		0
PIUSERIA AMC	Amino acid-type amphoteric surfactants	Sodium lauramino propionate	p57	liquid	 Prevents itching caused by amino acid type shampoo. Suitable for shampoo and body soap Improves protection from skin troubles such as itching when combined with amino acid-based anionic surfactants Amino acid-type amphoteric surfactants derived from laurylamine 	
LEBON CIB GSS	Imidazolinium salt-based amphoteric surfactants	Alkyl carboxymethyl hydroxyethyl imidazolium betaine	p57	liquid	 Low irritanvy, excellent foaming property, foam stability, hard-water resistance Capable of imparting a moist feeling to hairs after washing Base material for hair shampoos & body shampoos, thickens by combination with anionic surfactants 	
LEBON 2000HG, 2000L, HC-30W, MY-30W, LD-36	Betaine-type amphoteric surfactants	(Look at the page by composition)	p57	liquid	 Excellent foaming property & hard-water resistance Thickens by combination with anionic surfactants Base material for hair shampoos & body shampoos 	

2 Wetting/Penetrating

to wet or moisten to penetrate

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
SANMORIN OT	Sulfosuccinate-based anionic surfactants	Sodium dioctyl sulfosuccinate	p49	liquid	 Particularly excellent penetrating property among surfactants/excellent wettability to hydrophobic materials/wetting- & penetrating agent/dispersant & binder for granules/ penetrating agent for agrichemical spreading/dispersant/emulsifier for emulsion polymerizati Suitable for aqueous (water-soluble, emulsion) coatings 	
EMULMIN FL, HL	Ether-based	Polyoxyalkylene lauryl ether derived from natural higher alcohols	p52	liquid	 Exhibiting better low-temperature fluidity compared to other nonionic surfactants with the same HLB Detergent/emulsifier/dispersant/wetting agent/solubilizer 	 1 2 3 4
EMULMIN No.	nonionic surfactants	Polyoxyethylene alkyl ether derived from natural higher alcohols	p53	liquid, solid, paste	 Offering a wide selection from HLB (lipophilicity/hydrophilicity parameter)/biodegradable Detergent/emulsifier/dispersant/solubilizer/emulsifier for emulsion polymerization/ gelling, foaming & wetting agent/oiliness improver Sulfation, phosphorylation base/pulp cooking aid/leveling, soaping agent 	`

Continued on the next page \rightarrow

Sanyo Chemical



For metal cleaners



For coating agents

Cleaning

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)
NAROACTY CL			p52	liquid, solid, flake, paste	 Alkylene oxide adducts with narrow molecular weight distribution Excellent detergency, emulsifiability Detergent base/detergent/emulsifier/dispersant/wetting agent
NAROACTY ID		Polyoxyalkylene alkyl ether	p52	liquid	 Alkylene oxide adducts with narrow molecular weight distribution Excellent penetrating property Detergent base
SANNONIC FN, FNR, SS		derived from synthetic higher alcohols SANNONIC SS, DE-70, SANMORIN 11 are	p52 p53	liquid	 SANNONIC FN: Excellent fluidity at low temperature SANNONIC SS: Excellent penetrating property Detergent/emulsifier/dispersant/wetting agent
SANNONIC DE-70		Polyoxyethylene alkyl ether	p53	liquid	Excellent penetrating propertyDetergent base
SANMORIN 11			p53	liquid	 Particularly excellent penetrating property among surfactants Wetting- & penetrating agent
NEWDET PE-85		Polyoxyethylene	p54	petrolatum jelly	 Corresponding to Japanese Pharmaceutical Excipients Pharmaceutical excipients (solubilizer for liquid medicine/stabilizer/wetting suppository base/gelling agent/binder for tablets/coating agent) Cleaning agent for medical equipment
NEWPOL PE	Ether-based nonionic surfactants	polyoxypropylene glycol	p54	liquid, flake, paste	 Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/sol gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/det agent)/emulsifier/dispersant/solubilizer/antistatic agent
LAUROMACROGOL 100	-	Polyoxyethylene lauryl ether derived from natural higher alcohol	p55	petrolatum jelly	 Ethylene oxide adducts with narrow molecular weight distribution derived f Excellent penetrating property & detergency Corresponding to the Japanese Pharmacopoeias & exclusively used in med manufacturing/medical drug for exclusive use in manufacturing
NEWPOL 50HB, LB		Polyoxyethylene polyoxypropylene butyl ether, Polyoxypropylene butyl ether	p54 p55	liquid	 Offering a wide selection from water-soluble to -insoluble products Wetting agent, moisturizer & viscosity controller/releasing lubricant/lu
NEWPOL 75H-90000, V		Polyoxyethylene polyoxypropylene hexylene glycol ether, Polyoxyethylene polyoxypropylene polyol	p53 p54	liquid	machinery, metals & fabrics/defoaming agent/raw materials for lubrica quenching oil for machinery & metals/emulsion-breaker/heating-medi
NEWPOL TL		Polyoxyethylene polyoxypropylene trimethylolpropane	p54	liquid	 Excellent lubricating effect to skin & hair Wetting agent, moisturizer & viscosity modifier for cosmetics/defoami
NEWPOL GP		Polypropylene triol	p55	liquid	 Non-volatile/low freezing point Wetting agent & moisturizer/raw material for surfactant & synthetic lub lubricant
NEWPOL PP		Polypropylene glycol	p52	liquid	 Non-volatile/low freezing point Wetting agent & moisturizer for cosmetics/raw material for cosmetics, synthetic lubricant/releasing lubricant
TG-C		Glyceryl monostearate	p56	flake	 Softener, emulsifier, solubilizer, moisturizer & oiliness improver, creams, lo Lubricant & stabilizer of sustained drug releasing agents, tablets, pills & c
IONET S	Ester-based	Sorbitan mono- or di-fatty acid ester	p56	liquid, granule	 SPAN type lipophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/defoam Viscosity modifier for coatings & ink/leveling agent & softener for fibers/lu machining oil/metalworking oil
IONET T	nonionic surfactants	Polyoxyethylene sorbitan monofatty acid ester	p56	liquid	 TWEEN type hydrophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/level softener for fibers/lubricant/machining oil/metalworking oil Plasticizer for enteric-soluble coating agents, etc./ointment bases/vis coatings & ink

7

Sanyo **Chemical**

of all functions)	Major Applications
r weight distribution	A.
ant/wetting agent	*
r weight distribution	
erature	
y nt	
nong surfactants	
iong surractants	\$\$
ipients	
nedicine/stabilizer/wetting agent for ointment/ s/coating agent)	
i-drugs (wetting agent/solubilizer/ eating agent (lubricant/desizing	
c agent eight distribution derived from natural alcohols	
s & exclusively used in medical drug	
manufacturing	
to -insoluble products	
ller/releasing lubricant/lubricant for :/raw materials for lubricant, hydraulic oils/	
on-breaker/heating-medium	
er for cosmetics/defoaming agent	
surfactant & synthetic lubricant/releasing	
w material for cosmetics, surfactant &	
iness improver, creams, lotions & quasi drugs	
g agents, tablets, pills & capsules of medicine	
ants hibitor/solubilizer/defoaming agent	
ent & softener for fibers/lubricant/	
from plants	
t inhibitor/solubilizer/leveling agent & etalworking oil	
, etc./ointment bases/viscosity modifier for	7



For skincare lotions

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
POLYSORBATE 80	Ester-based nonionic surfactants	Modified sorbitan	-	liquid	 Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifier/ thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) 	∕₀
PEG			p60	liquid, wax, paste, flake, powder	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Low acute toxicity/low irritancy to eyes & skins Widely used in various applications 	1 🚸
MACROGOL	Polyols	Polyethylene glycol	p60	liquid, flake, powder, paste	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Corresponding to the Japanese Pharmacopoeias & Pharmaceutical Excipients (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) Base material for ointments & suppositories/lubricant & binder for tablets or capsules/ plasticizer & solubilizer for manufacturing medicine 	~
METHACRYLATE	Methacrylate/Acrylate- based	Long-chain alkyl methacrylate or dialkylaminoalkyl methacrylate derivatives	p62	liquid	 Good copolymerizability with other vinyl monomers Polymer modifier/imparting hydrophilicity, antistatic or adsorptive property/drainage & retention aid in paper making processes/polymer flocculant/electrodialysis or reverse osmosis membrane/ion-exchange resin/paper strengthening agent 	◎ 7 ♪

3 Emulsifying

9

to make unmixable liquids to colloidal suspension (a state that small particles of liquid dispersing to another liquid) like milk

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
ELEMINOL JS-20	Sulfosuccinate-based	Sodium alkyl allyl sulfosuccinate	p49	liquid	Reactive emulsifier for emulsion polymerization	
SANMORIN OT	anionic surfactants	Sodium dioctyl sulfosuccinate	p49	liquid	 Particularly excellent penetrating property among surfactants/excellent wettability to hydrophobic materials/wetting- & penetrating agent/dispersant & binder for granules/ penetrating agent for agrichemical spreading/dispersant/emulsifier for emulsion polymerization Suitable for aqueous (water-soluble, emulsion) coatings 	
ELEMINOL CLS-20		Polyoxyalkylene alkyl ether ammonium sulfate	p49	liquid	 Emulsifier for emulsion polymerization Suitable for large-particle-size emulsion polymerization 	
ELEMINOL NS-5S	Sulfuric acid ester- based anionic surfactants	Nondisclosure	-	liquid	Emulsifier for emulsion polymerization	
SANDET EN		Sodium polyoxyethylene lauryl ether sulfate	p50	liquid	 Excellent solubility to water, hard-water resistance, foaming property & detergency Low irritation to skin Detergent base/emulsifier for emulsion polymerization 	
NAROACTY CL		Polyoxyalkylene alkyl ether derived from synthetic higher alcohols	p52	liquid, solid, flake, paste	 Alkylene oxide adducts with narrow molecular weight distribution Excellent detergency, emulsifiability Detergent base/detergent/emulsifier/dispersant/wetting agent 	 •••••••••••••••••••••••••••••••••••
SANNONIC FN, FNR, SS	Ether-based	Polyoxyalkylene alkyl ether derived from synthetic higher alcohols SANNONIC SS is Polyoxyethylene alkyl ether	p52 p53	liquid	 SANNONIC FN: Excellent fluidity at low temperature SANNONIC SS: Excellent penetrating property Detergent/emulsifier/dispersant/wetting agent 	 2 0
EMULMIN No.	nonionic surfactants	Polyoxyethylene alkyl ether derived from natural higher alcohols	p53	liquid, solid, paste	 Offering a wide selection from HLB (lipophilicity/hydrophilicity parameter)/biodegradable Detergent/emulsifier/dispersant/solubilizer/emulsifier for emulsion polymerization/ gelling, foaming & wetting agent/oiliness improver Sulfation, phosphorylation base/pulp cooking aid/leveling, soaping agent 	Ĩ <mark>0</mark> ∲ ⊀ ∕
EMULMIN CCE-130		Polyoxyethylene alkyl ether derived from natural higher alcohols	p53	solid	• Emulsifier for emulsion polymerization, pigment dispersant for paint	2

Continued on the next page \rightarrow

Sanyo Chemical



Beside, our subsidiary & affiliate; San Nopco Limited also provides related products (p79)



For emulsifiers for emulsion polymerization

Emulsifying

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions) Major Applications	
EMULMIN CC		Polyoxyethylene cetyl ether derived from natural higher alcohols	p53	solid, wax	Hardly hydrolyzed even in the presence of acidity or alkalinity Emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant	0
ELEMINOL HB-29		Polyoxyethylene tribenzyl phenyl ether	p53	liquid	Emulsion stabilizer for emulsion & latex	For milky lotions
EMULMIN LS		Polyoxyethylene lauryl ether	 P55 solid to paste Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & foaming agent/displayed even in the presence of acidity or alkalinity 	 Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant 		
EMULMIN NL, L	Ether-based nonionic surfactants	derived from natural higher alcohols	p55	liquid, solid to paste	 Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant EMULMIN NL, L can be used as emulsifiers for emulsion polymerization 	
EMULMIN FL, HL		Polyoxyalkylene lauryl ether derived from natural higher alcohols	p52	liquid	 Exhibiting better low-temperature fluidity compared to other nonionic surfactants with the same HLB Detergent/emulsifier/dispersant/wetting agent/solubilizer 	
ELEMINOL 200L		Polyoxyethylene alkyl ether	p52	liquid	Emulsifier for emulsion polymerization	
NEWPOL PE	-	Polyoxyethylene polyoxypropylene glycol	p54	liquid, flake, paste	Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/solubilizer/ gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/desizing agent)/emulsifier/dispersant/solubilizer/antistatic agent	
TG-C		Glyceryl monostearate	p56	flake	 Softener, emulsifier, solubilizer, moisturizer & oiliness improver, creams, lotions & quasi drugs Lubricant & stabilizer of sustained drug releasing agents, tablets, pills & capsules of medicine 	
IONET DO, DS, MO, MS		Polyoxyethylene fatty acid diester or monoester	p56	liquid, solid	Offering a wide selection from lipophilic to hydrophilic products Emulsifier/dispersant/solubilizer/detergent base/fiber-leveling agent	2
IONET S		Sorbitan mono- or di-fatty acid ester	p56	liquid, granule	 SPAN type lipophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/defoaming agent Viscosity modifier for coatings & ink/leveling agent & softener for fibers/lubricant/ machining oil/metalworking oil 	For aqueous coating
IONET T	Ester-based nonionic surfactants	Polyoxyethylene sorbitan monofatty acid ester	p56	liquid	 TWEEN type hydrophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil Plasticizer for enteric-soluble coating agents, etc./ointment bases/viscosity modifier for coatings & ink 	
POLYSORBATE 80		Modified sorbitan	-	liquid	 Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifier/ thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) 	

Sanyo Chemical

4 Solubilizing

Solubilizing

to uniformly dissolve unmixable substance in another

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications	
EMULMIN FL, HL		Polyoxyalkylene lauryl ether derived from natural higher alcohols	p52	liquid	 Exhibiting excellent low-temperature fluidity compared to other nonionic surfactants with the same HLB Detergent/emulsifier/dispersant/wetting agent/solubilizer 		-
EMULMIN No.		Polyoxyethylene alkyl ether derived from natural higher alcohols	p53	liquid, solid, paste	 Offering a wide selection from HLB (lipophilicity/hydrophilicity parameter)/biodegradable Detergent/emulsifier/dispersant/solubilizer/emulsifier for emulsion polymerization/ gelling, foaming & wetting agent/oiliness improver Sulfation, phosphorylation base/pulp cooking aid/leveling, soaping agent 	*	To dise
MULMIN CC		Polyoxyethylene cetyl ether derived from natural higher alcohols	p53	solid, wax	 Hardly hydrolyzed even in the presence of acidity or alkalinity Emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant 		
MULMIN LS		Polyoxyethylene lauryl ether	p55	solid to paste	 Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant 		
MULMIN NL, L	Ether-based nonionic surfactants	derived from natural higher alcohols	p55	liquid, solid to paste	 Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant EMULMIN NL, L can be used as emulsifiers for emulsion polymerization 		
NEWDET PE-85		Polyoxyethylene	p54	petrolatum jelly	 Corresponding to Japanese Pharmaceutical Excipients Pharmaceutical excipients (solubilizer for liquid medicine/stabilizer/wetting agent for ointment/ suppository base/gelling agent/binder for tablets/coating agent) Cleaning agent for medical equipment 	2	
NEWPOL PE		polyoxypropylene glycol	p54	liquid, flake, paste	 Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/solubilizer/ gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/desizing agent)/emulsifier/dispersant/solubilizer/antistatic agent 		
NEWPOL B-12		Polyoxyalkylene alkyl ether	p52	liquid	Excellent solubility of fats & oilsSolvent of detergent		As a se
NEWPOL SBF		Polyoxyalkylene glycol monoether or borate	p52	liquid	 High boiling point, excellent fluidity at low temperature Solvent for brake oils 	•••	
ſG-C		Glyceryl monostearate	p56	flake	 Softener, emulsifier, solubilizer, moisturizer & oiliness improver, creams, lotions & quasi drugs Lubricant & stabilizer of sustained drug releasing agents, tablets, pills & capsules of medicine 	2	For bra
ONET DO, DS, MO, MS		Polyoxyethylene fatty acid diester or monoester	p56	liquid, solid	 Offering a wide selection from lipophilic to hydrophilic products Emulsifier/dispersant/solubilizer/detergent base/fiber-leveling agent 		
ONET S		Sorbitan mono- or di-fatty acid ester	p56	liquid, granule	 SPAN type lipophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/defoaming agent Viscosity modifier for coatings & ink/leveling agent & softener for fibers/lubricant/ machining oil/metalworking oil 	-	
ONET T	Ester-based nonionic surfactants	Polyoxyethylene sorbitan monofatty acid ester	p56	liquid	 TWEEN type hydrophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil Plasticizer for enteric-soluble coating agents, etc./ointment bases/viscosity modifier for coatings & ink 	2	
POLYSORBATE 80		Modified sorbitan	-	liquid	 Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifier/ thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) 	2	

13

Continued on the next page \rightarrow



Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
PEG			p60	liquid, wax, paste, flake, powder	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Low acute toxicity/low irritancy to eyes & skins Widely used in various applications 	1
MACROGOL	Polyols	Polyethylene glycol	p60	liquid, flake, powder, paste	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Corresponding to the Japanese Pharmacopoeias & Pharmaceutical Excipients (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) Base material for ointments & suppositories/lubricant & binder for tablets or capsules/ plasticizer & solubilizer for manufacturing medicine 	2
SANFINE DM-200	Others	Polyoxyethylene dimethyl ether	p62	liquid	Excellent solubility of fats & oilsSolvent for detergent	6

5 Dispersing

15

to distribute as particles throughout a medium

Beside, our subsidiary & affiliate; San Nopco Limited also provides related products (p79)

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions) M	lajor Applications
CARRYBON L-400	Carboxylic-based		p49	liquid	Providing low-viscosity pigment slurry with high dispersion stability Dispersant for pigment slurry of water-soluble or emulsion coatings	
TOXANON	anionic surfactants	Polycarboxylate	-	liquid	Imparting excellent spreading property to agrichemical granules Excellent binding property/enhancing hardness of granules Dispersant & binder for agrichemical granules	×
SANMORIN OT	Sulfosuccinate-based anionic surfactants	Sodium dioctyl sulfosuccinate	p49	liquid		ř
NSA-17		Proprietary nonionic surfactant	-	powder	Reinforcing detergency of powdered detergents/fluidity improver for powder	3
EMULMIN No.		Polyoxyethylene alkyl ether	p53	liquid, solid, paste	 Offering a wide selection from HLB (lipophilicity/hydrophilicity parameter)/biodegradable Detergent/emulsifier/dispersant/solubilizer/emulsifier for emulsion polymerization/ gelling, foaming & wetting agent/oiliness improver Sulfation, phosphorylation base/pulp cooking aid/leveling, soaping agent 	7
EMULMIN CCE-130		derived from natural higher alcohols	p53	solid	Emulsifier for emulsion polymerization, pigment dispersant for paint	7
EMULMIN CC	Ether-based	Polyoxyethylene cetyl ether derived from natural higher alcohols	p53	solid, wax	Hardly hydrolyzed even in the presence of acidity or alkalinity Emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant	• <mark>0</mark> • 7
EMULMIN FL, HL	nonionic surfactants	Polyoxyalkylene lauryl ether derived from natural higher alcohols	p52	liquid	With the same FLB	o) ∲ ∕
EMULMIN LS		Polyoxyethylene lauryl ether	p55	solid to paste	Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant	• • •
EMULMIN NL, L		derived from natural higher alcohols	p55	liquid, solid to paste	 Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant EMULMIN NL, L can be used as emulsifiers for emulsion polymerization 	• <mark>0</mark> • 7
NEWPOL PE		Polyoxyethylene polyoxypropylene glycol	p54	liquid, flake, paste	Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/solubilizer/ gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/desizing agent)/emulsifier/dispersant/solubilizer/antistatic agent	7

Continued on the next page \rightarrow





For stabilization for drilling mud



To disperse of pigment slurry

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applicat
NAROACTY CL	Ether-based	Polyoxyalkylene alkyl ether derived from synthetic	p52	liquid, solid, flake, paste	 Alkylene oxide adducts with narrow molecular weight distribution Excellent detergency, emulsifiability Detergent base/detergent/emulsifier/dispersant/wetting agent 	
SANNONIC FN, FNR, SS	nonionic surfactants	higher alcohols SANNONIC SS is Polyoxyethylene alkyl ether	p52 p53	liquid	 SANNONIC FN: Excellent fluidity at low temperature SANNONIC SS: Excellent penetrating property Detergent/emulsifier/dispersant/wetting agent 	7
IONET DO, DS, MO, MS		Polyoxyethylene fatty acid diester or monoester	p56	liquid, solid	 Offering a wide selection from lipophilic to hydrophilic products Emulsifier/dispersant/solubilizer/detergent base/fiber-leveling agent 	
IONET S		Sorbitan mono- or di-fatty acid ester	p56	liquid, granule	 SPAN type lipophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/defoaming agent Viscosity modifier for coatings & ink/leveling agent & softener for fibers/lubricant/ machining oil/metalworking oil 	7
IONET T	Ester-based nonionic surfactants	Polyoxyethylene sorbitan monofatty acid ester	p56	liquid	 TWEEN type hydrophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil Plasticizer for enteric-soluble coating agents, etc./ointment bases/viscosity modifier for coatings & ink 	i 7 2
POLYSORBATE 80		Modified sorbitan	-	liquid	 Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifier/ thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) 	2
SANWAX		Low-molecular-weight polyethylene	p58	powder, pellet, etc.	 Moderate hardness, low melt viscosity equivalent to polyethylene/incompatible with polymers excepting polyolefins/for abrasives/anti-sagging agents/binder for ink/pigments, filler dispersants/improver for flowability, softening point, abrasion-resistance & releasability/ flatting agent/lubricant/fixing agent for agrichemicals 	
VISCOL	Olefin or Styrene- based compounds	Low-molecular-weight polypropylene	p58	powder	 Moderate hardness, low melt viscosity equivalent to polypropylene/incompatible with polymers excepting polyolefins/for abrasives/anti-sagging agents/binder for ink/pigment, filler dispersant/releasing agent for toner/improver for flowability, releasability, softening point & abrasion-resistance/flatting agent/lubricant 	<mark>/</mark> = 7
UMEX		Acid modified polyolefin	p58	granule, powder, etc.	 Dispersant for pigments, fillers & wood-flour/hot-melt adhesives Resin modifier for polyolefins (such as improving adhesion) 	✓ ■
PEG	Polyols	Polyethylene glycol	p60	liquid, wax, paste, flake, powder	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Low acute toxicity/low irritancy to eyes & skins Widely used in various applications 	*
SANRETAN TIM-2011A	Urethane Series	Polyurethane solution (caprolactone type)	-	liquid	 Forming tough film/excellent dispersibility of magnetic powders & hydrolysis resistance Caprolactone type Binder for magnetic tapes 	

6 Flocculating

to adhere each particles and form larger-size cluster

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
CATIOMER 300	Methacrylate/Acrylate-	Water soluble cationic polymer	-	liquid	Organic coagulant for industrial wastewater treatment	
SANFLOC AH, AS, N, NOP, SW	based	Anionic or Nonionic polyacryl amide	-	powder	 Wastewater treatment Promotion of sedimentation filtration Applications for flocculation/sedimentation/filtering speed improver of organic flocculant 	

Dispersing Flocculating

17

Continued on the next page \rightarrow

Sanyo Chemical





For uniform coloring of plastics



For dispersion of abrasive polishing agents



For flocculation/settling

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
SANFLOC C	Methacrylate/Acrylate-	Acrylic cationic polymer	-	liquid, powder	Promotion of dewatering of organic sludge	
METHACRYLATE	based	Long-chain alkyl methacrylate or dialkylaminoalkyl methacrylate derivatives	p62	liquid	 Good copolymerizability with other vinyl monomers Polymer modifier/imparting hydrophilicity, antistatic or adsorptive property/drainage & retention aid in paper making processes/polymer flocculant/electrodialysis or reverse osmosis membrane/ion-exchange resin/paper strengthening agent 	泰
SANFLOC 700	Others	Dicyandiamide type cationic resin	-	liquid, powder	Organic coagulantDyeing factory wastewater treatment/sludge and sewage treatment	

7 Foaming/Foam stabilizing to make/keep foam

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)
BEAULIGHT LCA	Carboxylic-based	Sodium polyoxyethylene lauryl ether carboxylate	p49	liquid, paste	 Excellent foaming property, prevents excessive degreasing Low irritancy to eyes & skin Base material for weak acid hair shampoos & face washes
BEAULIGHT SHAA	anionic surfactants	Sodium [(2-hydroxydodecyl)-oxy] acetate	p49	liquid	 Excellent foaming property and foam stability even under weak acidi Low irritancy to eyes & skin Base material for hair shampoos, body shampoos, facial cleansers Listed in the International Nomenclature Cosmetic Ingredient Name
BEAULIGHT ESS	Sulfosuccinate-based	Disodium polyoxyethylene alkyl sulfosuccinate	p49	liquid	 Excellent foaming property Low irritancy to eyes & skin, prevents excessive degreasing Base material for hair care products
BEAULIGHT SSS	anionic surfactants	Disodium laureth sulfosuccinate	p49	paste	 Excellent foaming property and foam stability even under weak acids Provides a pleasant feeling Low irritancy to eyes & skin, prevents excessive degreasing Base material for hair care products
SANDET EN, END	Sulfuric acid ester-	Sodium polyoxyethylene	p50	liquid	 Excellent solubility to water, hard-water resistance, foaming prop Low irritation to skin Detergent base/emulsifier for emulsion polymerization
BEAULIGHT NA-25S	surfactants	alkyl ether sulfate	p50	liquid	 Low irritancy to eyes & skin because of its low content of sodium Base material for hair or body shampoos & detergents
PROFAN	Amide-based nonionic surfactants	Alkylol amide based surfactants	p51	liquid, solid, flake	Foaming agent, foam stabilizer, thickener & detergency enhance bactericidal detergents/rust preventive
EMULMIN No.		Polyoxyethylene alkyl ether derived from natural higher alcohols	p53	liquid, solid, paste	 Offering a wide selection from HLB (lipophilicity/hydrophilicity paran Detergent/emulsifier/dispersant/solubilizer/emulsifier for emulsion p gelling, foaming & wetting agent/oiliness improver Sulfation, phosphorylation base/pulp cooking aid/leveling, soaping a
EMULMIN CC		Polyoxyethylene cetyl ether derived from natural higher alcohols	p53	solid, wax	 Hardly hydrolyzed even in the presence of acidity or alkalinity Emulsifier for creams & lotions/solubilizer/gelling & foaming ager
EMULMIN LS	Ether-based nonionic surfactants	Polyoxyethylene lauryl ether derived from natural higher	p55	solid to paste	 Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & for
EMULMIN NL, L		alcohols	p55	liquid, solid to paste	 Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & for EMULMIN NL, L can be used as emulsifiers for emulsion polymeter
FROTHMEISTER SP-10		Polyoxypropylene solbit	-	liquid	 Generates fine foams having more resilient characteristic by consurfactants which are used for shampoos & face washes Foam improver, foam stabilized of shampoos & body washes
10	Continued on the next page →				





For paper making



For wastewater treatment

고

ulating

	Major Applications
1	6
	6
1	
erty & detergency	6
auryl sulfate	
liquid detergents &	
eter)/biodegradable ymerization/ ent	*
/dispersant	
ning agent/dispersant	
ning agent/dispersant zation	
pination with anionic	



For fine foaming

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
FROTHMEISTER HG-375	Ether-based nonionic surfactants	Polyoxyethylene polyoxypropylene hexyleneglycol ether	-	liquid	Generates fine foams having more resilient characteristic by combination with anionic	6
FROTHMEISTER GC-48		Polyoxyethylene polyoxypropylene glyceryl ether	-	liquid	 surfactants which are used for shampoos & face washes Foam improver, foam stabilized of shampoos & body washes 	6
PIUSERIA AMC	Amino acid-type amphoteric surfactants	Sodium lauramino propionate	p57	liquid	 Prevents itching caused by amino acid type shampoo. Suitable for shampoo and body soap Improves protection from skin troubles such as itching when combined with amino acid-based anionic surfactants Amino acid-type amphoteric surfactants derived from laurylamine 	6
LEBON CIB GSS	Imidazolinium salt-based amphoteric surfactants	Alkyl carboxymethyl hydroxyethyl imidazolium betaine	p57	liquid	 Low irritanvy, excellent foaming property, foam stability, hard-water resistance Capable of imparting a moist feeling to hairs after washing Base material for hair shampoos & body shampoos, thickens by combination with anionic surfactants 	6
LEBON 2000HG, 2000L, HC-30W, MY-30W, LD-36	Betaine-type amphoteric surfactants	(Look at the page by composition)	p57	liquid	 Excellent foaming property & hard-water resistance Thickens by combination with anionic surfactants Base material for hair shampoos & body shampoos 	6

8 Defoaming

to eliminate foam to avoid generating foam

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
COLORIN	Ether-based nonionic surfactants	Polyoxyalkylene glycol or polyoxypropylene monobutyl ether	-	liquid	 Defoaming agent for the fermentation industries Defoaming agent for other industrial use such as latex manufacturing process 	Solution Solution
NEWPOL 50HB, LB		Polyoxyethylene polyoxypropylene butyl ether, Polyoxypropylene butyl ether	p54 p55	liquid	 Offering a wide selection from water-soluble to -insoluble products Wetting agent, moisturizer & viscosity controller/releasing lubricant/lubricant for 	1 🧿 7
NEWPOL 75H-90000, V		Polyoxyethylene polyoxypropylene hexylene glycol ether, Polyoxyethylene polyoxypropylene polyol	p53 p54	liquid	machinery, metals & fabrics/defoaming agent/raw materials for lubricant, hydraulic oils/ quenching oil for machinery & metals/emulsion-breaker/heating-medium	1 🧿 7 1
NEWPOL TL		Polyoxyethylene polyoxypropylene trimethylolpropane	p54	liquid	 Excellent lubricating effect to skin & hair Wetting agent, moisturizer & viscosity modifier for cosmetics/defoaming agent 	i 🧿 7
IONET S	Ester-based nonionic surfactants	Sorbitan mono- or di-fatty acid ester	p56	liquid, granule	 SPAN type lipophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/defoaming agent Viscosity modifier for coatings & ink/leveling agent & softener for fibers/lubricant/ machining oil/metalworking oil 	7

9 Lubricating/Leveling

to slick/to eliminate friction

to give mold releasability to flatten the surface

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)		Uses & Features (of all functions)	Major Applications
ECONOL		Alkyltrimethylammonium chloride	p50	liquid, solid		 Imparting smoothness, pliability & tenseness-stiffness finished feeling to hair Hair conditioner & treatment base 	6
CATION DSV	Ammonium salt-based cationic surfactants	Distearyldimethylammonium chloride	p51	flake	-	 Imparting excellent flexibility & antistaticity to hair and fibers Imparting smoothness, pliability & tenseness-stiffness finished feeling to hair Softener for fabrics/hair conditioner & treatment base 	6
LEBON TM-16		Cetyltrimethylammonium chloride	p50	liquid (crystallization in cold season)		 Imparting smoothness, pliability & tenseness-stiffness finished feeling to hair Hair conditioner & treatment base 	

Continued on the next page \rightarrow

Foaming/Foam stabilizing

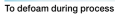
Sanyo Chemical



-eveling

Beside, our subsidiary & affiliate; San Nopco Limited also provides related products (p79)







To prevent foaming in coating

Beside, our subsidiary & affiliate; San Nopco Limited also provides related products (p79)

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applic
LEBON TM-18	Ammonium salt-based	Stearyltrimethyl ammonium chloride	p50	solid	 Imparting smoothness, pliability & tenseness-stiffness finished feeling to hair Hair conditioner & treatment base 	
	cationic surfactants	Ethyl sulfuric acid lanolin fatty acid aminopropylethyl dimethylammonium	p50	paste	 Imparting excellent moisturizing, antistaticity & tactile property to hair/long-lasting softness & smoothness Hair conditioner & treatment base/shampoo with built-in conditioner In Japan, CATION LQ is approved for an exclusive use in cosmetics 	
CATION SF	Imidazolinium salt-based cationic surfactants	Imidazoline compound	p51	liquid to paste	 Imparting excellent flexibility, antistaticity & water-absorbing effect Softener for fabrics 	
BLEMBER		Polyoxyalkylene alkyl ether	p52	liquid	 Excellent lubricity, oil separation performance/low foaming property Water-soluble cutting oil base 	•
NEWDET PE-85		Polyoxyethylene	p54	petrolatum jelly	Corresponding to Japanese Pharmaceutical Excipients Pharmaceutical excipients (solubilizer for liquid medicine/stabilizer/wetting agent for ointment/ suppository base/gelling agent/binder for tablets/coating agent) Cleaning agent for medical equipment	
NEWPOL PE		polyoxypropylene glycol	p54	liquid, flake, paste	 Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/solubilizer/ gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/desizing agent)/emulsifier/dispersant/solubilizer/antistatic agent 	✓
NEWPOL 50HB, LB		Polyoxyethylene polyoxypropylene butyl ether, Polyoxypropylene butyl ether	p54 p55	liquid	 Offering a wide selection from water-soluble to -insoluble products Wetting agent, moisturizer & viscosity controller/releasing lubricant/lubricant for 	
NEWPOL 75H-90000. V	Ether-based nonionic surfactants	Polyoxyethylene polyoxypropylene hexylene glycol ether, Polyoxyethylene polyoxypropylene polyol	p53 p54	liquid	machinery, metals & fabrics/defoaming agent/raw materials for lubricant, hydraulic oils/ quenching oil for machinery & metals/emulsion-breaker/heating-medium	
NEWPOL TL		Polyoxyethylene polyoxypropylene trimethylolpropane	p54	liquid	 Excellent lubricating effect to skin & hair Wetting agent, moisturizer & viscosity modifier for cosmetics/defoaming agent 	
NEWPOL GEP-2800		Poly (oxyethylene, oxypropylene) glyceryl ether	p54	liquid	 Polyether for brake oil base Provides lubricity, improves viscosity index, and increases residual evaporation components Lubricants, hydraulic oil raw material/base material for machinery and metal quenching oil/ demulsifier/heat medium 	.
NEWPOL GP		Polypropylene triol	p55	liquid	 Non-volatile/low freezing point Wetting agent & moisturizer/raw material for surfactant & synthetic lubricant/releasing lubricant 	
NEWPOL PP		Polypropylene glycol	p52	liquid	 Non-volatile/low freezing point Wetting agent & moisturizer for cosmetics/raw material for cosmetics, surfactant & synthetic lubricant/releasing lubricant 	••• /
TG-C		Glyceryl monostearate	p56	flake	 Softener, emulsifier, solubilizer, moisturizer & oiliness improver, creams, lotions & quasi drugs Lubricant & stabilizer of sustained drug releasing agents, tablets, pills & capsules of medicine 	
IONET DO, DS, MO, MS		Polyoxyethylene fatty acid diester or monoester	p56	liquid, solid	 Offering a wide selection from lipophilic to hydrophilic products Emulsifier/dispersant/solubilizer/detergent base/fiber-leveling agent 	*
IONET S	Ester-based nonionic surfactants	Sorbitan mono- or di-fatty acid ester	p56	liquid, granule	 SPAN type lipophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/defoaming agent Viscosity modifier for coatings & ink/leveling agent & softener for fibers/lubricant/ machining oil/metalworking oil 	
IONET T		Polyoxyethylene sorbitan monofatty acid ester	p56	liquid	 TWEEN type hydrophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil Plasticizer for enteric-soluble coating agents, etc./ointment bases/viscosity modifier for coatings & ink 	 ♠ ●
	continued on the next page \rightarrow					

23





For lubricant for fibers



For cutting oils

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions) Majo	ajor Applications
POLYSORBATE 80	Ester-based nonionic surfactants	Modified sorbitan	-	liquid	 Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifier/ thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) 	3
SANWAX	Olefin-based	Low-molecular-weight polyethylene	p58	powder, pellet, etc.	Moderate hardness, low melt viscosity equivalent to polyethylene/incompatible with polymers excepting polyolefins/for abrasives/anti-sagging agents/binder for ink/pigments, filler dispersants/improver for flowability, softening point, abrasion-resistance & releasability/ flatting agent/lubricant/fixing agent for agrichemicals	
VISCOL	compounds	Low-molecular-weight polypropylene	p58	powder	Moderate hardness, low melt viscosity equivalent to polypropylene/incompatible with polymers excepting polyolefins/for abrasives/anti-sagging agents/binder for ink/pigment, filler dispersant/releasing agent for toner/improver for flowability, releasability, softening point & abrasion-resistance/flatting agent/lubricant	
SANFRIC	Acids/Acid Anhydrides	Fatty acid formulation	p59	liquid	Friction reducer/anti-wear agent/lubricity improver for fuel oil	
PEG			p60	liquid, wax, paste, flake, powder	Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Low acute toxicity/low irritancy to eyes & skins Widely used in various applications	● ●
MACROGOL	Polyols	Polyethylene glycol	p60	liquid, flake, powder, paste	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Corresponding to the Japanese Pharmacopoeias & Pharmaceutical Excipients (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) Base material for ointments & suppositories/lubricant & binder for tablets or capsules/ plasticizer & solubilizer for manufacturing medicine 	
ACLUBE	Methacrylate/Acrylate- based	Methacrylate copolymer & refined mineral oil	p62	liquid	 Contributing to a reduction of fuel consumption to reduce the viscosity of lubricants depending on temperature Viscosity Index Improver/Viscosity Modifier (VII/VM) or pour point depressant for lubricants, hydraulic & engine oils/dewaxing aid during the production of lubricants 	

10 Adhesive

to stick to adherend

to bind together to be sticky

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions) Maj	lajor Applications
TOXANON	Carboxylic-based anionic surfactants	Polycarboxylate	-	liquid	Imparting excellent spreading property to agrichemical granules Excellent binding property/enhancing hardness of granules Dispersant & binder for agrichemical granules	K
NEWDET PE-85		Polyoxyethylene	p54	petrolatum jelly	Corresponding to Japanese Pharmaceutical Excipients Pharmaceutical excipients (solubilizer for liquid medicine/stabilizer/wetting agent for ointment/ suppository base/gelling agent/binder for tablets/coating agent) Cleaning agent for medical equipment	2
NEWPOL PE	Ether-based nonionic surfactants	polyoxypropylene glycol	p54	liquid, flake, paste	Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/solubilizer/ gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/desizing agent)/emulsifier/dispersant/solubilizer/antistatic agent	
NEWPOL T-240U		Modified polyether	-	block	Freezing point (55-60°C)/slow dissolution to water Binder for aromatic deodorant toilet cleaner	3
POLYSORBATE 80	Ester-based nonionic surfactants	Modified sorbitan	-	liquid	 Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifier/ thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) 	

Lubricating/Leveling Adhesive

Continued on the next page \rightarrow

Sanyo Chemical

Lubricating/Leveling

Adhesive





For excipients for tablets

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions) M	Aajor Applicatior
CHEMITYLEN PEB-13ST	Esters	Bisphenol-A type unsaturated polyester	p58	powder	Binder for glass chopped strand mats for FRP	₩.
ACROBINDER BG-7	Olefin-based	Butadiene & maleic acid copolymer	-	liquid		✓
UMEX	compounds	Acid modified polyolefin	p58	granule, powder, etc.	Dispersant for pigments, fillers & wood-flour/hot-melt adhesives Resin modifier for polyolefins (such as improving adhesion)	2
DSA, PDSA-DA	Acids/Acid Anhydrides	Alkenyl succinic anhydride	p59	liquid	 Imparting long pot life, excellent electrical insulating property, flexibility & bending strength to resins Epoxy curing agent/rust preventive/corrosion inhibitor 	
POLYMIDE L	Nitrogen-Containing Compounds	Polyamideamine	p59	liquid	 Cured epoxy resin has rust prevention, excellent adhesion, toughness & flexibility Curing agent for epoxy resin used to coatings, adhesives, civil engineering & construction, laminating & casting materials, etc. 	□ 7 1
MELPOL F-220		Isocyanate modified polyether	-	pellet	 Aqueous solution has surface activating ability/forming flexible & elastic film Decompositing thermally at relatively low temperature & hardly-leaving ash after incineration Sizing agent for glass-fibers (warp-yarn)/water-soluble polymer 	*
PEG			p60	liquid, wax, paste, flake, powder	T OW ACTIE TOXICUV/IOW IT/T/AUCV TO EVES & SKIDS	
MACROGOL		Polyethylene glycol	p60	liquid, flake, powder, paste	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Corresponding to the Japanese Pharmacopoeias & Pharmaceutical Excipients (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) Base material for ointments & suppositories/lubricant & binder for tablets or capsules/ plasticizer & solubilizer for manufacturing medicine 	2
SANNIX PL-2100, PP	Polyols	Polyoxyethylene polyoxypropylene glycol/ Polyoxypropylene glycol	p61	liquid		
SANNIX GP		Polyoxypropylene triol	p61	liquid	The resulting foam has ideal balance of properties	
SANNIX TP-400		Trimethylolpropane-based polyether polyol	p61	liquid		
SANNIX SP-750		Polyoxypropylene sorbitol ether	p61	liquid		
CB-1	Methacrylate/	Acrylic resin	-	powder	Binder for injection molding ceramics High thermal decomposition Excellent shape retention and hardness of ceramics	
POLYQUID	Acrylates-based	Methacrylic acid - ethyl acrylate copolymer	p62	liquid	 Aqueous dispersion Enteric-soluble coating agent/masking pungency/binder for matrices Corresponding to Pharmacopoeias in the USA, Japan & some product are compatible to the ones in Europe 	•
POLYTHICK	Methacrylate/	Acrylic resin or acrylic resin solution	p63	liquid	 Excellent transparency/weather-, heat resistance Tackifier (pressure-sensitive adhesive) For various tapes (surgical, surface protection, electrical insulating, double-sided)/ paper making/automobile interiors/sealant for polypropylene bags 	
POLYTHICK SC-75	Acrylates-based	Proprietary urethane prepolymer	-	liquid		,

Continued on the next page \rightarrow

Sanyo Chemical



For adhesive tapes

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
UPRENE UXA-307		Polyurethane emulsion	p63	liquid	 Forming film has excellent adhesion & water-resistance Adhesive for plastics, fabrics & woods/excels in adhesion with PVC sheet & plywood Unavailable for use directly brought into contact with the skins because of containing N-methyl pyrrolidone 	
SANPRENE H		Polyurethane solution	p63	liquid	 Resulting film has excellent moisture permeability Adhesive layer & coating agent to skin layer for moisture permeable waterproofing cloth 	*
SANRETAN TIM-2011A	 Urethane series 	Polyurethane solution (caprolactone type)	-	liquid	 Forming tough film/excellent dispersibility of magnetic powders & hydrolysis resistance Caprolactone type Binder for magnetic tapes 	
POLYMEDICA		Two-component type polyurethane	-	liquid	Potting material for dialyzer & water purifiers	

29

1 Plasticizing/Softening

to increase moldability to impart flexibility

to make soft

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Application
ECONOL		Alkyltrimethylammonium chloride	p50	liquid, solid	 Imparting smoothness, pliability & tenseness-stiffness finished feeling to hair Hair conditioner & treatment base 	٦
LEBON TM-16		Cetyltrimethylammonium chloride	p50	liquid (crystallization in cold season)	 Imparting smoothness, pliability & tenseness-stiffness finished feeling to hair 	٦
LEBON TM-18	Ammonium salt-based cationic surfactants	Stearyltrimethyl ammonium chloride	p50	solid	Hair conditioner & treatment base	1
CATION LQ		Ethyl sulfuric acid lanolin fatty acid aminopropylethyl dimethylammonium	p50	paste	 Imparting excellent moisturizing, antistaticity & tactile property to hair/long-lasting softness & smoothness Hair conditioner & treatment base/shampoo with built-in conditioner In Japan, CATION LQ is approved for an exclusive use in cosmetics 	٦
CATION DSV		Distearyldimethylammonium chloride	p51	flake	 Imparting excellent flexibility & antistaticity to hair and fibers Imparting smoothness, pliability & tenseness-stiffness finished feeling to hair Softener for fabrics/hair conditioner & treatment base 	٦
CATION SF	Imidazolinium salt-based cationic surfactants	Imidazoline compound	p51	liquid to paste	 Imparting excellent flexibility, antistaticity & water-absorbing effect Softener for fabrics 	٦
NEWPOL PE	Ether-based nonionic surfactants	Polyoxyethylene polyoxypropylene glycol	p54	liquid, flake, paste	 Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/solubilizer/ gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/desizing agent)/emulsifier/dispersant/solubilizer/antistatic agent 	
TG-C		Glyceryl monostearate	p56	flake	 Softener, emulsifier, solubilizer, moisturizer & oiliness improver, creams, lotions & quasi drugs Lubricant & stabilizer of sustained drug releasing agents, tablets, pills & capsules of medicine 	
IONET S	Ester-based nonionic	Sorbitan mono- or di-fatty acid ester	p56	liquid, granule	 SPAN type lipophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/defoaming agent Viscosity modifier for coatings & ink/leveling agent & softener for fibers/lubricant/ machining oil/metalworking oil 	\$\$
IONET T	surfactants	Polyoxyethylene sorbitan monofatty acid ester	p56	liquid	 TWEEN type hydrophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil Plasticizer for enteric-soluble coating agents, etc./ointment bases/viscosity modifier for coatings & ink 	₹

Continued on the next page \rightarrow





For hair conditioners



For softeners

					 		_ Cnem
Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications	
POLYSORBATE 80	Ester-based nonionic surfactants	Modified sorbitan	-	liquid	 Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifier/ thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) 	2	
SANWAX	Olefin-based	Low-molecular-weight polyethylene	p58	powder, pellet, etc.	• Moderate hardness, low melt viscosity equivalent to polyethylene/incompatible with polymers excepting polyolefins/for abrasives/anti-sagging agents/binder for ink/pigments, filler dispersants/improver for flowability, softening point, abrasion-resistance & releasability/ flatting agent/lubricant/fixing agent for agrichemicals		
VISCOL	compounds	Low-molecular-weight polypropylene	p58	powder	• Moderate hardness, low melt viscosity equivalent to polypropylene/incompatible with polymers excepting polyolefins/for abrasives/anti-sagging agents/binder for ink/pigment, filler dispersant/releasing agent for toner/improver for flowability, releasability, softening point & abrasion-resistance/flatting agent/lubricant		
DSA, PDSA-DA	Acids/Acid Anhydrides	Alkenyl succinic anhydride	p59	liquid	 Imparting long pot life, excellent electrical insulating property, flexibility & bending strength to resins Epoxy curing agent/rust preventive/corrosion inhibitor 		
PEG			p60	liquid, wax, paste, flake, powder	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Low acute toxicity/low irritancy to eyes & skins Widely used in various applications 	 ✓ <	
MACROGOL		Polyethylene glycol	p60	liquid, flake, powder, paste	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Corresponding to the Japanese Pharmacopoeias & Pharmaceutical Excipients (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) Base material for ointments & suppositories/lubricant & binder for tablets or capsules/ plasticizer & solubilizer for manufacturing medicine 	2	For ointment
SANNIX GP	Palvala	Polyoxypropylene triol	p61	liquid	 Offering a wide selection of molecular weight The resulting foam has ideal balance of properties Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants) 		-
SANNIX PL-2100	Polyols Polyoxyethylene polyoxypropylene glycol		p61	liquid			_
SANNIX PP, TP-400	-	Polyoxypropylene glycol/ Trimethylolpropane-based polyether polyol		liquid	Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants)		
NEWPOL BP	-	Bisphenol A-propylene oxide adduct	p60	liquid	Resulting resin has excellent corrosion resistance & flexibility	>	
NEWPOL BPE		Bisphenol A-ethylene oxide adduct	p61	liquid, block, etc.	Raw material for resins, organic-intermediate/modifier for resin	✓ 	
SANFLEX EB		Polyethyleneglycol dibenzoate	p58	liquid	Hardly bleeding out Plasticizer for polyurethane resin		
SANFLEX GPA-3000, LUB	Ethers	Polyether	p58/ -	liquid	 Inactive to isocyanate Hardly bleed out because of their blanched structures Plasticizer for polyurethane resin 		For plastics or
MELPOL F-220		Polyether water-soluble polymer	-	pellet	 Aqueous solution has surface activating ability/forming flexible & elastic film Decompositing thermally at relatively low temperature & hardly-leaving ash after incineration Sizing agent for glass-fibers (warp-yarn)/water-soluble polymer 	*	
METHACRYLATE	Methacrylate/Acrylate- based	Long-chain alkyl methacrylate or dialkylaminoalkyl methacrylate derivatives	p62	liquid	 Good copolymerizability with other vinyl monomers Polymer modifier/imparting hydrophilicity, antistatic or adsorptive property/drainage & retention aid in paper making processes/polymer flocculant/electrodialysis or reverse osmosis membrane/ion-exchange resin/paper strengthening agent 	7	_

Sanyo Chemical



Viscosity Controlling

to thicken/to prevent sagging/to increase liquidity to reduce the variation of viscosity with temperature

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Appl
CARRYBON L-400	Carboxylic-based anionic surfactants	Polycarboxylate	p49	liquid	 Providing low-viscosity pigment slurry with high dispersion stability Dispersant for pigment slurry of water-soluble or emulsion coatings 	7
ROFAN	Amide-based nonionic surfactants	Alkylol amide based surfactants	p51	liquid, solid, flake	Foaming agent, foam stabilizer, thickener & detergency enhancer liquid detergents & bactericidal detergents/rust preventive	
EMULMIN CC		Polyoxyethylene cetyl ether derived from natural higher alcohols	p53	solid, wax	 Hardly hydrolyzed even in the presence of acidity or alkalinity Emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant 	
EWDET PE-85		Polyoxyethylene	p54	petrolatum jelly	 Corresponding to Japanese Pharmaceutical Excipients Pharmaceutical excipients (solubilizer for liquid medicine/stabilizer/wetting agent for ointment/ suppository base/gelling agent/binder for tablets/coating agent) Cleaning agent for medical equipment 	2
EWPOL PE		polyoxypropylene glycol	p54	liquid, flake, paste	 Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/solubilizer/ gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/desizing agent)/emulsifier/dispersant/solubilizer/antistatic agent 	
MULMIN LS		Polyoxyethylene lauryl ether	p55	solid to paste	 Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant 	
MULMIN NL, L	Ether-based nonionic	derived from natural higher alcohols	p55	liquid, solid to paste	 Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant EMULMIN NL, L can be used as emulsifiers for emulsion polymerization 	
IEWPOL DDE-10	surfactants	Polyoxyethylene lauryl glycol	p52	paste	 Alkanediol derivative of dodecanediol in which about 1 mol ethylene oxide is adducted in average Low irritancy to eyes & skins Antibacterial-, antifungal-, tihckening agent for hair shampoos, conditioners, cosmetics & detergents 	6
IEWPOL 50HB, LB		Polyoxyethylene polyoxypropylene butyl ether, Polyoxypropylene butyl ether	p54 p55	liquid	 Offering a wide selection from water-soluble to -insoluble products Wetting agent, moisturizer & viscosity controller/releasing lubricant/lubricant for 	
IEWPOL 75H-90000, V		Polyoxyethylene polyoxypropylene hexylene glycol ether, Polyoxyethylene polyoxypropylene polyol	p53 p54	liquid	machinery, metals & fabrics/defoaming agent/raw materials for lubricant, hydraulic oils/ quenching oil for machinery & metals/emulsion-breaker/heating-medium	
EWPOL TL		Polyoxyethylene polyoxypropylene trimethylolpropane	p54	liquid	 Excellent lubricating effect to skin & hair Wetting agent, moisturizer & viscosity modifier for cosmetics/defoaming agent 	
EWPOL GEP-2800		Poly(oxyethylene, oxypropylene) glyceryl ether	p54	liquid	 Polyether for brake oil base Provides lubricity, improves viscosity index, and increases residual evaporation components Lubricants, hydraulic oil raw material/base material for machinery and metal quenching oil/ demulsifier/heat medium 	• •
MULMIN 862		Polyoxyethylene distearate	p56	powder	Thickener, gelling agent for cosmetics, shampoos & hair conditioners	
ONET S	Ester-based nonionic	Sorbitan mono- or di-fatty acid ester	p56	liquid, granule	 SPAN type lipophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/defoaming agent Viscosity modifier for coatings & ink/leveling agent & softener for fibers/lubricant/ machining oil/metalworking oil 	6
ONET T	surfactants	Polyoxyethylene sorbitan monofatty acid ester	p56	liquid	 TWEEN type hydrophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil Plasticizer for enteric-soluble coating agents, etc./ointment bases/viscosity modifier for coatings & ink 	.

Viscosity Controlling





To control viscosity of liquids

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
POLYSORBATE 80	Ester-based nonionic surfactants	Modified sorbitan	-	liquid	 Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifier/ thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) 	2
SANWAX	Olefin-based	Low-molecular-weight polyethylene	p58	powder, pellet, etc.		i 7 / i
VISCOL	compounds	Low-molecular-weight polypropylene	p58	powder		/ = 7
DSA, PDSA-DA	Acids/Acid Anhydrides	Alkenyl succinic anhydride	p59	liquid	strongth to resins	/
PEG			p60	liquid, wax, paste, flake, powder		
MACROGOL	Polyols	Polyethylene glycol	p60	liquid, flake, powder, paste	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Corresponding to the Japanese Pharmacopoeias & Pharmaceutical Excipients (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) Base material for ointments & suppositories/lubricant & binder for tablets or capsules/ plasticizer & solubilizer for manufacturing medicine 	2
ACLUBE	Methacrylate/Acrylate- based	Methacrylate copolymer & refined mineral oil	p62	liquid	 Contributing to a reduction of fuel consumption to reduce the viscosity of lubricant depending on temperature Viscosity Index Improver/Viscosity Modifier (VII/VM) or pour point depressant for lubricants, hydraulic & engine oils/dewaxing aid during the production of lubricants 	a

13 Antistatic

Viscosity Controlling Antistatic

to avoid accumulating static electricity and dust to prevent malfunction or trouble due to static electricity

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)		Uses & Features (of all functions)	Major Applications
PELESTAT PELECTRON	Olefin or Nylon-based compounds	Proprietary block copolymer	-	pellet		 Imparting long-lasting excellent antistatic property independent of humidity Permanent antistatic agent for resins (preventing dust adhesion & troubles by static electricity, destruction of electronic circuit, electric shock & appliance malfunctions, etc.) Causing almost no resin deterioration/especially PELECTRON shows lower resistivity 	
CHEMISTAT	Anionic or nonionic surfactants	Proprietary nonionic surfactant	-	liquid, powder, etc.		 Antistatic agent for synthetic resins Offering coating, kneading or reactive type 	ਡ 7
ECONOL		Alkyltrimethylammonium chloride	p50	liquid, solid		 Imparting smoothness, pliability & tenseness-stiffness finished feeling to hair Hair conditioner & treatment base 	
LEBON TM-16	Ammonium salt-based	Cetyltrimethylammonium chloride	p50	liquid (crystallization in cold season)		 Imparting smoothness, pliability & tenseness-stiffness finished feeling to hair 	6
LEBON TM-18	cationic surfactants	Stearyltrimethyl ammonium chloride	p50	solid	Hair conditioner & treatment base		
CATION DSV		Distearyldimethylammonium chloride	p51	flake		 Imparting excellent flexibility & antistaticity to hair and fibers Imparting smoothness, pliability & tenseness-stiffness finished feeling to hair Softener for fabrics/hair conditioner & treatment base 	

35

Sanyo Chemical



For fuel-saving engine oils



For protective films



To prevent d



To avoid static electricity by brushing

Antistatic

	Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	 Uses & Features (of all functions)
	CATION LQ	Ammonium salt-based cationic surfactants	Ethyl sulfuric acid Ianolin fatty acid aminopropylethyl dimethylammonium	p50	paste	 Imparting excellent moisturizing, antistaticity & tactile property to hair/le smoothness Hair conditioner & treatment base/shampoo with built-in conditioner In Japan, CATION LQ is approved for an exclusive use in cosmetics
_	CATION SF	Imidazolinium salt-based cationic surfactants	Imidazoline compound	p51	liquid to paste	 Imparting excellent flexibility, antistaticity & water-absorbing effect Softener for fabrics
_	NEWPOL PE	Ether-based nonionic surfactants	Polyoxyethylene polyoxypropylene glycol	p54	liquid, flake, paste	 Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/s gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/d emulsifier/dispersant/solubilizer/antistatic agent
_	SIPA, SIPM	Sodium-5-sulphoisophth 5-Sodium sulfo dimethyl		p59	granule, liquid, powder	 Imparting cationic dyability, hydrophilicity & antistatic property to perform polyester, polyurethane & polyamide
	PEG	Polyols	Polyethylene glycol	p60	liquid, wax, paste, flake, powder	 Compatible with skin/water-soluble & -retainable/non-volatile/free free for a cute toxicity/low irritancy to eyes & skins Widely used in various applications

Antistatic Electrical Conductive

Electrical Conductive	to conduct electricity
-----------------------	------------------------

	Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
-	SANELEK	Nitrogen-Containing Compounds	Amidine based electrolyte	-	liquid	 Significant high degree of ionic dissociation/high electric conductivity High durability (less temperature-dependency of electric conductivity) Electrolyte for aluminum electrolytic capacitors 	

15 Sealing/Waterproofing

to prevent the passage or entry of water

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
SANNIX	POIVOIS	Proprietary polyether polyol or polymer polyol	p60 p61	liquid	Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants)	

16 Cold or Heat Insulating

to keep cold/to prevent heat transmission

to store heat

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)		Uses & Features (of all functions)	Major Applications
NEWPOL 50HB, LB	Ether-based	Polyoxyethylene polyoxypropylene butyl ether, Polyoxypropylene butyl ether	p54 p55	liquid		 Offering a wide selection from water-soluble to -insoluble products Wetting agent, moisturizer & viscosity controller/releasing lubricant/lubricant for machinery, metals & fabrics/defoaming agent/raw materials for lubricant, hydraulic oils/ quenching oil for machinery & metals/emulsion-breaker/heating-medium 	0
NEWPOL 75H-90000, V	nonionic surfactants	Polyoxyethylene polyoxypropylene hexylene glycol ether, Polyoxyethylene polyoxypropylene polyol	p53 p54	liquid			0
PEG	Delaste	Polyethylene glycol	p60	liquid, wax, paste, flake, powder		 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Low acute toxicity/low irritancy to eyes & skins Widely used in various applications 	
SANNIX	- Polyols	Proprietary polyether polyol or polymer polyol	p60 p61	liquid		Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants)	

37

Sanyo	
Chemica	/

Major Applications
6
6
✓
✓✓✓





For aluminum electrolyic capacitors



or natorproomig for room



For sealants



For heat insulators of refrigerators



For heat insulators for houses

17 Antibacterial

to destroy bacteria or suppress of their growth

As for the antibacterial agents for drugs or quasi-drugs use, please contact to our Sales & Marketing Dept.

As for the antibacterial agents for drugs or quasi-drugs use, please contact to our Sales & Marketing Dept.										
Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions) Major Applications					
OSMORIN DA-50	Ammonium salt-based	Didecyldimethylammonium adipate	p50	liquid	Halogen-free Germicide for industrial use (food factory, fiber processing), detergent for food factory/wood & metal-cleaning-bath preservative					
LEBON TM-16MS	cationic surfactants	Cetyltrimethylammonium -chloride, -methyl sulfate	p50	liquid	 Having antibacterial & antifungal effect even at low concentration For industrial use such as germicides for food factory, public facilities/slime control of coolant/antibacterial treatment for fibers/fungicide for coatings/wood preservation 					
GEM	Benzalkonium-based cationic surfactants	Benzalkonium chloride (speciall grade for medical use)	p51	liquid	 Powerful antibacterial effect Low odor Germicide exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing 					
LEBON T-2	Amino acid-type amphoteric surfactants	Dodecylaminoethylaminoethyl- glycine/Alkyldiaminoethyl- glycine hydrochloride	p57	liquid, solid	 Wide spectrum antibacterial activities/little deterioration of germicidal activity even in the presence of proteins Lower oval toxycity & skin irritancy compared to cationic antibacterial agents Germicides & detergents for food factory (industrial use) 					
NEWPOL DDE-10	Ether-based nonionic surfactants	Polyoxyethylene lauryl glycol	p52	paste	 Alkanediol derivative of dodecanediol in which about 1 mol ethylene oxide is adducted in average Low irritancy to eyes & skins Antibacterial-, antifungal-, thickening agent for hair shampoos, conditioners, cosmetics & detergents 					

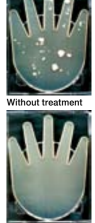
18 Rust Preventive

Antibacterial Rust Preventive

to avoid rusting

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
SANHIBITOR	Anionic or nonionic surfactants	Proprietary anionic or nonionic surfactant	-	liquid, paste	Rust inhibitor for machinery & metals	.
SANTIDITON	Acids/Acid Anhydrides	Alkenylsuccinic acid ester or Alkenylsuccinic anhydride	p59	iiquid, paste		
PROFAN	Amide-based nonionic surfactants	Alkylol amide based surfactants	p51	liquid, solid, flake	Foaming agent, foam stabilizer, thickener & detergency enhancer for liquid detergents & bactericidal detergent/rust preventive	0
IONET S		Sorbitan mono- or di-fatty acid ester	p56	liquid, granule	 SPAN type lipophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/defoaming agent Viscosity modifier for coatings & ink/leveling agent & softener for fibers/lubricant/ machining oil/metalworking oil 	 0
IONET T	Ester-based nonionic surfactants	Polyoxyethylene sorbitan monofatty acid ester	p56	liquid	 TWEEN type hydrophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil Plasticizer for enteric-soluble coating agents, etc./ointment bases/viscosity modifier for coatings & ink 	.
DSA, PDSA-DA	Acids/Acid Anhydrides	Alkenyl succinic anhydride	p59	liquid	 Imparting long pot life, excellent electrical insulating property, flexibility & bending strength to resins Epoxy curing agent/rust preventive/corrosion inhibitor 	
POLYMIDE L	Nitrogen-Containing Compounds	Polyamideamine	p59	liquid	 Cured epoxy resin has rust prevention, excellent adhesion, toughness & flexibility Curing agent for epoxy resin used to coatings, adhesives, civil engineering & construction, laminating & casting materials, etc. 	





With treatment



For disinfectants



Without rust preventive



With rust preventive

(19) Other Functions

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
EMULMIN No.	Ether-based nonionic surfactants	Polyoxyethylene alkyl ether derived from natural higher alcohols	p53	liquid, solid, paste	Offering a wide selection from HLB (lipophilicity/hydrophilicity parameter)/biodegradable Detergent/emulsifier/dispersant/solubilizer/emulsifier for emulsion polymerization/ gelling, foaming & wetting agent/oiliness improver Sulfation, phosphorylation base/pulp cooking aid/leveling, soaping agent	\$
SANWAX	Olefin-based	Low-molecular-weight polyethylene	p58	powder, pellet, etc.		
VISCOL	compounds	Low-molecular-weight polypropylene	p58	powder	excepting polyolefins/for abrasives/anti-sagging agents/binder for ink/pigment, filler	
SIPA, SIPM		Sodium-5-sulphoisophthalic acid/ 5-Sodium sulfo dimethyl isophthalate			Imparting cationic dyability, hydrophilicity & antistatic property to polymers such as polyester, polyurethane & polyamide	\$
PEG	Polyols	Polyethylene glycol	p60	liquid, wax, paste, flake, powder	Low acute toxicity/low irritancy to eyes & skins	1 & /
POLYQUID	Methacrylate/Acrylate- based	Methacrylic acid - ethyl acrylate copolymer	p62	liquid	 Aqueous dispersion Enteric-soluble coating agent/masking pungency/binder for matrices Corresponding to Pharmacopoeias in the USA, Japan & some product are compatible to the ones in Europe 	

Other Functions

41

20 For Reacting/Forming

Raw materials for synthesis, polymerization reactions, excipients, forming or shaping

Product Name	Principal Component	Application	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
TOXANON	Polycarboxylate	Excipient	-	liquid	 Imparting excellent spreading property to agrichemical granules Excellent binding property/enhancing hardness of granules Dispersant & binder for agrichemical granules 	×
SANMORIN OT	Sodium dioctyl sulfosuccinate	Excipient	p49	liquid	 Particularly excellent penetrating property among surfactants/excellent wettability to hydrophobic materials/wetting- & penetrating agent/dispersant & binder for granules/ penetrating agent for agrichemical spreading/dispersant/emulsifier for emulsion polymerization Suitable for aqueous (water-soluble, emulsion) coatings 	
NEWDET PE-85	Polyoxyethylene	Excipient	p54	petrolatum jelly	 Corresponding to Japanese Pharmaceutical Excipients Pharmaceutical excipients (solubilizer for liquid medicine/stabilizer/wetting agent for ointment suppository base/gelling agent/binder for tablets/coating agent) Cleaning agent for medical equipment 	
NEWPOL PE	polyoxypropylene glycol	Synthesis, Excipient	p54	liquid, flake, paste	 Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/solubilizer/ gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/desizing agent)/ emulsifier/dispersant/solubilizer/antistatic agent 	2
NEWPOL 50HB, LB	Polyoxyethylene polyoxypropylene butyl ether, Polyoxypropylene butyl ether	Synthesis, Polymerization	p54 p55	liquid	 Offering a wide selection from water-soluble to -insoluble products Wetting agent, moisturizer & viscosity controller/releasing lubricant/lubricant for 	a
NEWPOL 75H-90000, V	Polyoxyethylene polyoxypropylene hexylene glycol ether, Polyoxyethylene polyoxypropylene polyol	Synthesis, Polymerization	p53 p54	liquid	machinery, metals & fabrics/defoaming agent/raw materials for lubricant, hydraulic oil quenching oil for machinery & metals/emulsion-breaker/heating-medium	~
NEWPOL PP	Polyoxypropylene glycol	Synthesis, Polymerization	p52	liquid	 Non-volatile/low freezing point Wetting agent & moisturizer for cosmetics/raw material for cosmetics, surfactant & synthetic lubricant/releasing lubricant 	
NEWPOL GP	Polyoxypropylene triol	Synthesis, Polymerization	p55	liquid	 Non-volatile/low freezing point Wetting agent & moisturizer/raw material for surfactant & synthetic lubricant/releasing lubricant 	

Continued on the next page \rightarrow



Beside, our subsidiary & affiliate; San-Petrochemicals Co., Ltd. also provides related products (p79)



Product Name	Principal Component	Application	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Application
POLYSORBATE 80	Modified solbitan	Excipient	-	liquid	 Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifier/ thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) 	2
PEG		Synthesis, Polymerization, Excipient	p60	liquid, wax, paste, flake, powder	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Low acute toxicity/low irritancy to eyes & skins Widely used in various applications 	2
MACROGOL	Polyethylene glycol	Excipient	p60	liquid, flake, powder, paste	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Corresponding to the Japanese Pharmacopoeias & Pharmaceutical Excipients (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) Base material for ointments & suppositories/lubricant & binder for tablets or capsules/ plasticizer & solubilizer for manufacturing medicine 	2
METHACRYLATE	Long-chain alkyl methacrylate or dialkylaminoalkyl methacrylate derivatives	Polymerization	p62	liquid	 Good copolymerizability with other vinyl monomers Polymer modifier/imparting hydrophilicity, antistatic or adsorptive property/drainage & retention aid in paper making processes/polymer flocculant/electrodialysis or reverse osmosis membrane/ion-exchange resin/paper strengthening agent 	~
POLYQUID	Methacrylic acid - ethyl acrylate copolymer	Polymerization, Excipient	p62	liquid	 Aqueous dispersion Enteric-soluble coating agent/masking pungency/binder for matrices Corresponding to Pharmacopoeias in the USA, Japan & some product are compatible to the ones in Europe 	2
SANRAD	Acrylic compounds	Polymerization, Forming	-	liquid	 UV-curable imprint resin with excellent scratch resistance and high-precision replication of fine patterns Offers high release properties while maintaining strong substrate adhesion, enabling precise and large-area microfabrication Suitable for anti-reflection films, wiring pattern formation, and microfluidic channels 	
VCH	4-Vinyl-1-cyclohexene	Synthesis, Polymerization	p58	liquid	 Monomer for resins/polymerization Mw 108.2, CAS No. 100-40-3, San-Petrochemicals Co., Ltd.'s products 	
REGIT SM	Styrene-maleic acid ester copolymer	Forming	-	granule	 Containing carboxyl groups in a molecule Dispersant for pigments & fillers/imparting hardness, abrasion-resistance & leveling property for floor polish coatings 	/
SANWAX	Low-molecular-weight polyethylene	Forming, Excipient	p58	powder, pellet, etc.	 Moderate hardness, low melt viscosity equivalent to polyethylene/incompatible with polymers excepting polyolefins/for abrasives/anti-sagging agents/binder for ink/pigments, filler dispersants/improver for flowability, softening point, abrasion-resistance & releasability/ flatting agent/lubricant/fixing agent for agrichemicals 	*
VISCOL	Low-molecular-weight polypropylene	Forming, Excipient	p58	powder	 Moderate hardness, low melt viscosity equivalent to polypropylene/incompatible with polymers excepting polyolefins/for abrasives/anti-sagging agents/binder for ink/pigment, filler dispersant/releasing agent for toner/improver for flowability, releasability, softening point & abrasion-resistance/flatting agent/lubricant 	
SANNIX AP-470, NE-240, NL	Aliphatic amine-based	Polymerization, Forming, Molding	p60	liquid	 Low viscosity/high reactivity Raw material for polyurethane foam 	
SANNIX NP-300 NEWPOL NP-300	polyol	Polymerization, Forming	p60/ -	liquid	 Little shrinkage of foaming Raw material for polyurethane foam Cross-linking agent 	
SANNIX HM	Aromatic amine-based polyol	Polymerization, Forming	p60	liquid	 Good compatibility with aromatic polyisocyanates Resulting foam has excellent compressive strength & dimensional stability with fine-cells Raw material for polyurethane foam (rigid foam for injection panels or boards) 	
MELPOL F-220	Isocyanate modified polyether	Polymerization, Film formation	-	pellet	 Aqueous solution has surface activating ability/forming flexible & elastic film Decompositing thermally at relatively low temperature & hardly-leaving ash after incineration Sizing agent for glass-fibers (warp-yarn)/water-soluble polymer 	*

For Reacting/Forming

Sanyo Chemical



For sofas

Product Name	Principal Component	Application	Page	Form (20±5°C)	Uses & Features (of all functions)
ANESTER	Polyalkylene adipate diol, polyester diol, etc.	Polymerization, Film formation, Forming	p60	liquid to paste, solid, etc.	Raw material for polyurethane resins (e.g. adhesives, coatings, elastomers & sealants)
EWPOL BP	Bisphenol A-propylene oxide adduct	Polymerization, Forming	p60	liquid	Resulting resin has excellent corrosion resistance & flexibility
IEWPOL BPE	Bisphenol A-ethylene oxide adduct	Polymerization, Forming	p61	liquid, block, etc.	Raw material for resins, organic-intermediate/modifier for resin
SANNIX FA	Proprietary polyether polyol	Polymerization, Forming	-	liquid	 Offering a wide selection of molecular weight Raw material for polyurethane foam For polyurethane foam from flexible to semi-rigid
SANNIX GP	Polyoxypropylene triol	Polymerization, Forming	p61	liquid	 Offering a wide selection of molecular weight The resulting foam has ideal balance of properties Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants)
SANNIX PP	Polyoxypropylene glycol	Polymerization, Forming	p61	liquid	
SANNIX PL-2100	Polyoxyethylene polyoxypropylene glycol	Polymerization, Forming	p61	liquid	Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants)
SANNIX GS-3000R	Polyether polyol	Polymerization, Forming	-	liquid	
SANNIX SP-750	Polyoxypropylene sorbitol ether	Polymerization, Forming	p61	liquid	
SANNIX TP-400	Trimethylolpropane-based polyether polyol	Polymerization, Forming	p61	liquid	Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants)
ANNIX KC	Polyether polyol or polymer polyol	Polymerization, Forming	-	liquid	 Excellent curability and durability (moist heat resistance) Raw material for polyurethane foam (high-resilient foam)
JLTIFLOW FM-5704		Polymerization, Foaming	-	liquid	 Polymer Polyol (POP) for High-Resilient Flexible Polyurethane Foams Having Low Viscosity and High Flame Resistance For molded foams for automobile seats and high-resilient flexible slabstock foams used for sofas
SHARPFLOW FS-7301	Polymer Polyol	Polymerization, Forming	-	liquid	 Resulting foams have high hardness and good physical properties with good breathability Raw material for flexible slabstock foam
DSA, PDSA-DA	Alkenyl succinic anhydride	Synthesis, Polymerization	p59	liquid	 Imparting long pot life, excellent electrical insulating property, flexibility & bending strength to resins Epoxy curing agent/rust preventive/corrosion inhibitor
POLYMIDE L	Polyamideamine	Polymerization, Film formation, Forming	p59	liquid	 Cured epoxy resin has rust prevention, excellent adhesion, toughness & flexibility Curing agent for epoxy resin used to coatings, adhesives, civil engineering & construction, laminating & casting materials, etc.
ANMODUR	Synthetic/artificial wood (Polyurethanated product)	Shaping, Forming	-	board	 Tooling material (chemical board) for models & molds in various processes (designing, trial & production) by cutting & milling Excellent fine structure, dimensional stability, homogeneity & processability/ giving appropriate property according to the application
JPRENE UXA-307	Polyurethane emulsion	Film formation	p63	liquid	 Forming film has excellent adhesion & water-resistance Adhesive for plastics, fabrics & woods/excels in adhesion with PVC sheet & plywood Unavailable for use directly brought into contact with the skins because of containing N-methyl pyrrolidone

Sanyo	
Chemical	



For tooling material (chemical board) for modeling

Product Name	Principal Component	Application	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
POLYMEDICA	Two-component type polyurethane	Polymerization, Forming	-	liquid	Potting material for dialyzer & water purifiers	 ✓
SANPRENE H	Polyurethane solution	Film formation	p63	liquid	 Resulting adhesion layer has excellent moisture permeability Top layer for moisture-permeable & waterproofing fabrics (resulting film has the excellent moisture-permeability) 	*
SANPRENE LQ		Film formation	p63	liquid	 For resin of artificial leather & synthetic leather Top layer for moisture-permeable & waterproofing fabrics (resulting film has the excellent moisture permeability) 	\$
SANPRENE P	Urethane prepolymer	Polymerization, Forming	p63	liquid	 Resulting elastomer has excellent abrasion resistance, mechanical properties & low permanent compression set For polyurethane elastomer 	







For synthetic leathers

Anionic Surfactants

Carboxylic-based

Composition and Structure	Product Name	Function	
Polyoxyethylene lauryl ether carboxylic acid		p3 Cleaning	
С ₁₂ H ₂₅ O-(CH ₂ CH ₂ O)-CH ₂ COOH n	BEAULIGHT LCA-H	p19 Foaming/-stabilizing	
Sodium polyoxyethylene lauryl ether carboxylate		p3 Cleaning	
C ₁₂ H ₂₅ O (CH ₂ CH ₂ O) CH ₂ COO ⁻ Na ⁺	BEAULIGHT LCA	p19 Foaming/-stabilizing	
Polycarboxylate $\begin{array}{c c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & &$	CARRYBON L-400	p15 Dispersing	
		p33 Viscosity Controlling	
Sodium [(2-hydroxydodecyl)-oxy] acetate	BEAULIGHT SHAA	p3 Cleaning	
C ₁₀ H ₂₁ —CHCH ₂ O—CH ₂ COO [¯] Na ⁺ I OH	DEAULIGHT SHAA	p19 Foaming/-stabilizing	

Sulfosuccinate-based

Composition and Structure	Product Name	Function
Disodium laureth sulfosuccinate O	BEAULIGHT SSS	p3 Cleaning
$C_{12}H_{25}O-C-CH-SO_3 Na^{+}$ $C_{12}H_{25}O-C-CH-SO_3 Na^{+}$ $CH_2COO^{-}Na^{+}$		p19 Foaming/-stabilizing
Sodium dioctyl sulfosuccinate		p5 Wetting/Penetrating
$Na^{+}O_{3}S-CH$ $CH_{2}-CH_{2}-CH_{2}-CH_{2}CH_{2}CH_{2}CH_{2}CH_{3}$ $CH_{2}-CH_{2}-CHCH_{2}CH_{2}CH_{2}CH_{2}CH_{3}$ $CH_{2}-CHCH_{2}CH_{2}CH_{2}CH_{3}$ $CH_{2}-CHCH_{2}CH_{2}CH_{2}CH_{3}$	SANMORIN OT	p9 Emulsifying
Na ⁺ O ₃ S—CH C—O—CH ₂ —ÇHCH ₂ CH ₂ CH ₂ CH ₃	SANMONIN OT	p15 Dispersing
O CH ₂ CH ₃		p41 For Reacting/Forming
Sodium alkyl allyl sulfosuccinate O		
$H_{2}C = CH - CH_{2}O - C - CH - SO_{3}^{T}Na^{+}$	ELEMINOL JS-20	p9 Emulsifying
Disodium polyoxyethylene alkyl sulfosuccinate		p3 Cleaning
	BEAULIGHT ESS	po cleaning
$R = O + CH_2CH_2O + CH = SO_3 Na^+$ $R = O + CH_2CH_2O + CH = SO_3 Na^+$ $R = O + CH_2CH_2O + SO_3 Na^+$		p19 Foaming/-stabilizing

Sulfuric acid ester-based

Composition and Structure	Product Name	Function
Polyoxyalkylene alkyl ether ammonium sulfate $R - O - (AO) + SO_3^- NH_4^+ AO: Alkylene oxide$	ELEMINOL CLS-20	p9 Emulsifying
		Continued on the next page →

Composition and Structure

Sodium polyoxyethylene alkyl ether sulfate

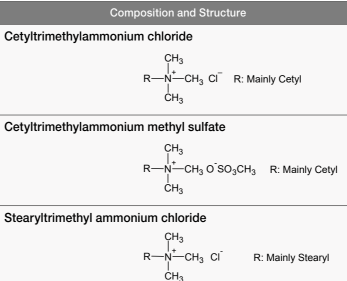
$$R - O - (CH_2CH_2O) SO_3 Na$$

Sodium polyoxyethylene lauryl ether sulfate

 $C_{12}H_{25}O \left(CH_2CH_2O\right) SO_3 Na^+$

Cationic Surfactants

Ammonium salt-based

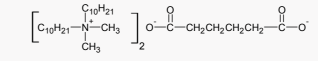


Ethyl sulfuric acid lanolin fatty acid aminopropylethyl dimethylammonium

$$\begin{array}{c} O & CH_3 \\ II \\ R - C - NH - CH_2CH_2CH_2 - N - C_2H_5 \cdot C_2H_5SO_4 \\ I \\ CH_3 \\ CH_3 \end{array}$$

R: Lanolin acid residue

Didecyldimethylammonium adipate



Behenyltrimethylammonium chloride or Stearyltrimethylammonium chloride



49

Anionic Surfactants



	Product Name	Function
	SANDET END	p3 Cleaning
	SANDETEND	p19 Foaming/-stabilizing
		p3 Cleaning
	SANDET EN	p9 Emulsifying
		p19 Foaming/-stabilizing
	BEAULIGHT NA-25S	p3 Cleaning
		p19 Foaming/-stabilizing

	Product Name	Function
	LEBON TM-16	p21 Lubricating/Leveling
		p29 Plasticizing/Softening
		p35 Antistatic
	LEBON TM-16MS	p39 Antibacterial
		p23 Lubricating/Leveling
	LEBON TM-18	p29 Plasticizing/Softening
		p35 Antistatic
	CATION LQ	p23 Lubricating/Leveling
		p29 Plasticizing/Softening
		p37 Antistatic
	OSMORIN DA-50	p39 Antibacterial
	ECONOL	p21 Lubricating/Leveling
		p29 Plasticizing/Softening
		p35 Antistatic

Continued on the next page \rightarrow

Anionic Surfactants

Cationic Surfactants

Composition and Structure	Product Name	Function
Distearyldimethylammonium chloride		p21 Lubricating/Leveling
R I^+ $R = N^+ = CH_3 CI^- R$: Mainly Stearyl	CATION DSV	p29 Plasticizing/Softening
с́н _з		p35 Antistatic

Imidazolium salt-based

Composition and Structure	Product Name	Function	
Imidazoline compound		p23 Lubricating/Leveling	
	CATION SF	p29 Plasticizing/Softening	
H ₃ C		p37 Antistatic	

Benzalkonium-based

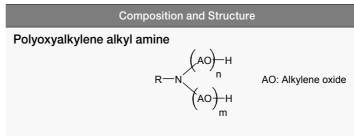
Composition and Structure	Product Name	Function
Benzalkonium chloride $R \stackrel{CH_{3}}{\xrightarrow{I_{+} \\ H_{3}}} CH_{2} \stackrel{CI^{-}}{\xrightarrow{I_{+} \\ CH_{3}}} CI^{-}$ R: Mainly Dodecyl, Tetradecyl	GEM	p39 Antibacterial

Nonionic Surfactants

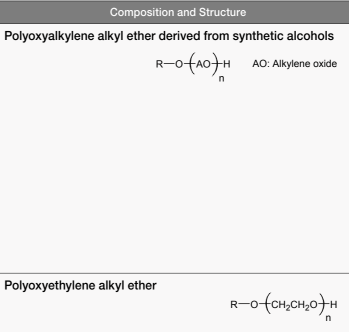
Amide-based

Composition and Structure	Product Name	Function
Alkylol amide based surfactant		p3 Cleaning
ОCH₂CH₂—ОН	PROFAN 128 EXTRA	p19 Foaming/-stabilizing
R-C-N CH-CH-CH-CH-CH-CH-CH-CH-CH-CH-CH-CH-CH-C		p33 Viscosity Controlling
		p39 Rust Preventive
Alkylol amide based surfactant		p3 Cleaning
О _CH ₂ CH ₂ —OH _CH ₂ CH ₂ —OH	PROFAN 2012E	p19 Foaming/-stabilizing
$\begin{array}{c} CH_2CH_2-OH & CH_2CH_2-OH \\ R-C-N & \cdot HN \\ CH_2CH_2-OH & CH_2CH_2-OH \end{array}$	PROFAN 2012E	p33 Viscosity Controlling
		p39 Rust Preventive
Alkylol amide based surfactant		p3 Cleaning
О R—С—NH—СН ₂ СН ₂ —ОН	PROFAN AB-20, SME	p19 Foaming/-stabilizing
R—C—NH—CH ₂ CH ₂ —OH	FINITAN AD-20, SML	p33 Viscosity Controlling
		p39 Rust Preventive
Alkylol amide based surfactant		p3 Cleaning
0	PROFAN ME-20	p19 Foaming/-stabilizing
$R \stackrel{O}{=} C \stackrel{H}{=} C $		p33 Viscosity Controlling
		p39 Rust Preventive

Ether-based (Amine type)



Ether-based



Polyoxyethylene lauryl glycol derived from synthetic alcohols

$$C_{10}H_{21}CHCH_2 - O - (CH_2CH_2O) + H$$

$$O - (CH_2CH_2O) + H$$

$$m$$

$$n+m \approx 1$$

Polyoxypropylene glycol

Polyoxyalkylene glycol monoether or borate

$$R \rightarrow O \rightarrow AO \rightarrow H$$
 or $\left[R \rightarrow O \rightarrow AO \rightarrow B \rightarrow OH \right]_{3-m} B \rightarrow OH = OH$
AO: Alkylene oxide

Polyoxyalkylene lauryl ether derived from natural higher alcohols

$$C_{12}H_{25}O - (AO)H$$
 AO: Alkylene oxide



Product Name	Function
PUREMEEL	p3 Cleaning

	Product Name		Function
	EMULMIN AF-101	р3	Cleaning
-	EMULMIN CS-100W	p3	Cleaning
	SEDORAN FF, SF, SNP	р5	Cleaning
	, , ,	p5	Cleaning
	NAROACTY CL	р7	Wetting/Penetrating
	SANNONIC FN, FNR	р9	Emulsifying
		p17	Dispersing
		р5	Cleaning
	NAROACTY ID	p7	Wetting/Penetrating
	NEWPOL B-12	p13	Solubilizing
	BLEMBER	p23	Lubricating/Leveling
	ELEMINOL 200L	p11	Emulsifying
	NEWPOL DDE-10	p33	Viscosity Controlling
		p39	Antibacterial
		р7	Wetting/Penetrating
	NEWPOL PP	p23	Lubricating/Leveling
		p41	For Reacting/Forming
	NEWPOL SBF	p13	Solubilizing
		р3	Cleaning
		р5	Wetting/Penetrating
	EMULMIN FL, HL	p11	Emulsifying
	,	p13	Solubilizing
		p15	Dispersing
		Continue	ed on the next page →

Composition and Structure	Product Name	Function
Polyoxyethylene alkyl ether derived from natural higher alcohols	EMULMIN CCE-130	p9 Emulsifying
		p15 Dispersing
R─O-(CH ₂ CH ₂ O)-H		p3 Cleaning
		p5 Wetting/Penetrating
		p9 Emulsifying
	EMULMIN No.	p13 Solubilizing
		p15 Dispersing
		p19 Foaming/-stabilizing
		p41 Other Functions
Polyoxyalkylene alkyl ether derived from synthetic alcohols	SANMORIN 11	p7 Wetting/Penetrating
R-O-(CH ₂ CH ₂ O)-H	SANNONIC DE-70	p5 Cleaning
(² ² ⁾ n		p7 Wetting/Penetrating
		p5 Cleaning
	SANNONIC SS	p7 Wetting/Penetrating
	SANNONIC 33	p9 Emulsifying
		p17 Dispersing
Polyoxyethylene alkyl ether with limonene $R - O - (CH_2CH_2O) + H_3C - CH_2CH_3$	CHEMICLEAN DLE-20	p5 Cleaning
Polyoxyethylene cetyl ether derived from natural higher		p11 Emulsifying
alcohols		p13 Solubilizing
с ₁₆ Н ₃₃ О- (СН ₂ СН ₂ О) -н	EMULMIN CC	p15 Dispersing
10 33 (2 2) n		p19 Foaming/-stabilizing
		p33 Viscosity Controlling
Polyoxyethylene tribenzyl phenyl ether	ELEMINOL HB-29	p11 Emulsifying
Polyoxyethylene polyoxypropylene polyol	NEWPOL V	p7 Wetting/Penetrating p21 Defoaming
$R - \left[\left(-OCH_2CH_2 \right) - \left(-CH_2CH_2 \right) - \left(-CH_2CH_2 \right) - H_m \right]$		p23 Lubricating/Leveling
L`´´n``´m J _x		p33 Viscosity Controlling
		p37 Cold or Heat Insulating
		p41 For Reacting/Forming

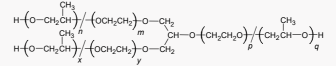
Continued on the next page \rightarrow

Composition and Structure

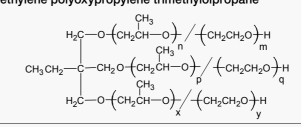
Polyoxyethylene polyoxypropylene glycol

 $H - (OCH_2CH_2) + (O - CH_2CH_2) + (OCH_2CH_2) - OH$

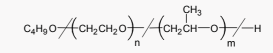




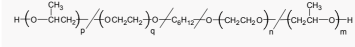
Polyoxyethylene polyoxypropylene trimethylolpropane



Polyoxyethylene polyoxypropylene butyl ether



Polyoxyethylene polyoxypropylene hexylene glycol ether



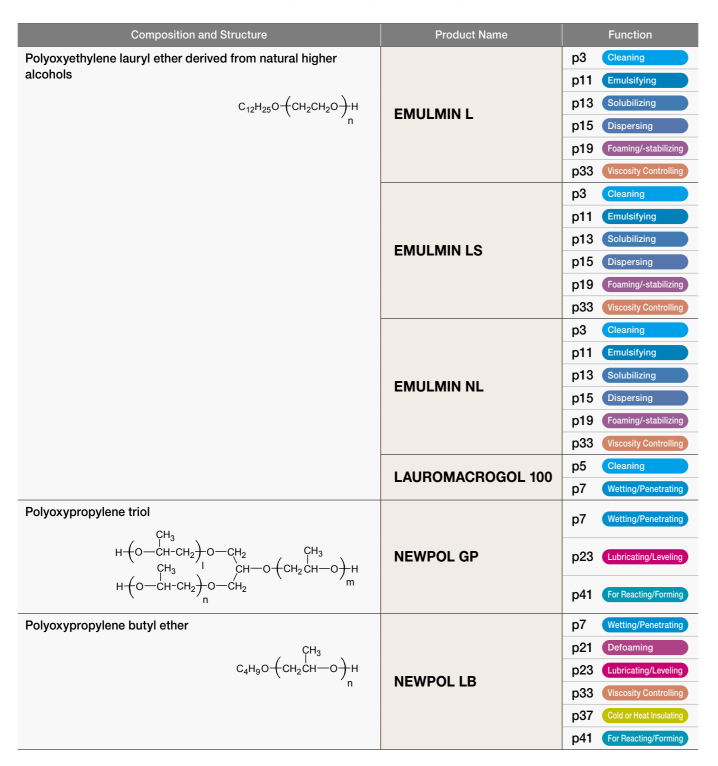
53



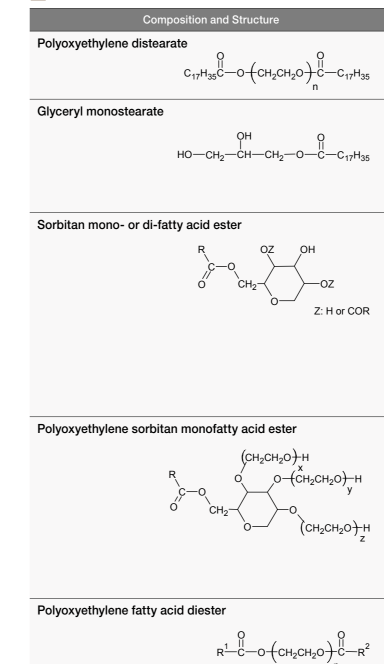
Product NameFunctionP7Wetting/PenetratingP3SolubilizingP23Lidredting/LevelingP23Lidredting/LevelingP33Viscosity ControllingP41CorReacting/FormingP13SolubilizingP141CorReacting/FormingP13SolubilizingP13SolubilizingP141CorReacting/FormingP15DispersingP26AdhesiveP29Plastocing/LevelingP23Librocating/LevelingP33Viscosity ControllingP34For Reacting/FormingP35CollamingP36CollamingP37AntistatioP41For Reacting/FormingP33Viscosity ControllingP34Librocating/LevelingP35Librocating/LevelingP36CollamingP37Viscosity ControllingP33Viscosity ControllingP33Viscos				Chemical
NEWDET PE-85 p13 Solubilizing p23 Cubricating/Leveling p33 Viscosity Controlling p41 For Reacting/Forming p5 Cleaning p7 Vietling/Penetrating p13 Solubilizing p141 For Reacting/Forming p5 Cleaning p7 Vietling/Penetrating p13 Solubilizing p141 Enclassive p23 Lubricating/Leveling p13 Solubilizing p141 Enclassive p23 Lubricating/Leveling p25 Adhesive p29 Plasticizing/Solution p33 Viscosity Controlling p341 Enclesting/Forming		Product Name		Function
NEWDET PE-85 p23 ubricating/Leveling p25 Adhesive p33 Viscosity Controlling) p41 For Reacting/Forming p5 Cleaning p11 p7 Wetting/Penetrating) p13 Solubilizing p15 Dispersing p15 Dispersing p23 ubricating/Leveling p33 Viscosity Controlling) p13 Solubilizing p15 Dispersing p23 Leveling/Forming) p25 Adhesive p29 Plasticizing/Softening p33 Viscosity Controlling) p37 Artistatic p41 For Reacting/Forming) p33 Viscosity Controlling) p33 Viscosity Controlling p33 Viscosity Controlling) p33 Viscosity Controlling) p33 Viscosity Controlling p33 Viscosity Controlling) p33 Viscosity Controlling) p33 Viscosity Controlling p33 Viscosity Controlling) p33 Viscosity Controlling) p33 Viscosity Controlling p33 Viscosity Controlling) p33<		NEWDET PE-85	р7	Wetting/Penetrating
NEWDET PE-85 p25 (addresive) p33 (iscosity Controlling) p41 For Reacting/Forming) p5 Cleaning p7 (Wetting/Ponetrating) p13 Solubilizing p15 0ispersing p25 (addresive) p29 Flasticizing/Softening) p33 (iscosity Controlling)			p13	Solubilizing
P25 Adhesive p33 Viscosity Controlling p41 For Reacting/Forming p5 Cleaning p7 Wetting/Penetrating p13 Solubilizing p15 Dispersing p23 Lubricating/Loveling p23 Lubricating/Loveling p33 Viscosity Controlling p33 Viscosity Controlling <td>p23</td> <td>Lubricating/Leveling</td>			p23	Lubricating/Leveling
P41 For Reacting/Forming) p5 Cleaning p7 Wetting/Penetrating p11 Emulaifying p13 Solubilizing p15 Dispersing p23 Tubricating/Leveling p33 Viscosity Controlling p37 Antistatic p41 For Reacting/Forming p33 Viscosity Controlling			p25	Adhesive
NEWPOL PE p5 Cleaning P11 Emulsifying p13 Solubilizing p15 Dispersing p23 Lubricating/Loveling) p23 Lubricating/Loveling) p33 Viscosity Controlling) p37 Antistatic p41 For Reacting/Forming) p33 Viscosity Controlling)			p33	Viscosity Controlling
P7 Wetting/Penetrating p11 Emulsifying p13 Solubilizing p13 Solubilizing p15 Dispersing p23 Lubricating/Leveling p23 Lubricating/Leveling p24 Antistatic p33 Viscosity Controlling p34 For Reacting/Forming p33 Viscosity Controlling p33 Visc			p41	For Reacting/Forming
NEWPOL PE p11 Emulsifying p13 Solubilizing p15 Dispersing p23 Lubricating/Leveling) p25 Adhesive p29 Plasticizing/Softening) p33 Viscosity Controlling p37 Antistatic p41 For Reacting/Forming p23 Lubricating/Leveling p33 Viscosity Controlling			р5	Cleaning
NEWPOL PE p13 Solubilizing p15 Dispersing p23 Lubricating/Leveling) p23 Lubricating/Leveling) p33 Viscosity Controlling) p37 Antistatic p41 For Reacting/Leveling) p33 Viscosity Controlling) p33 Viscosity Controlling) p33 Viscosity Controlling) p33 Viscosity Controlling) p41 For Reacting/Leveling) p33 Viscosity Controlling) p33 Viscosity Controlling) p33 Viscosity Controlling) p33 Viscosity Controlling) p33 Viscosity Controlling) p15 Defoarming p21 Defoarming p21 Defoarming p21 Defoarming p33 Viscosity Controlling) p33 Viscosity Controlling) p341 For Reacting/Leveling) p241 Defoarming p23 Lubricating/Leveling) p33 Viscosity Controlling) p33 Viscosity Controlling) p33 Viscosity Controlling)			р7	Wetting/Penetrating
NEWPOL PE p15 Dispersing p23 Lubricating/Leveling p25 Adhesiva p29 Plasticizing/Softening p33 Viscosity Controlling p37 Antistatic p41 For Reacting/Forming p33 Viscosity Controlling p21 Defoarming p23 Lubricating/Leveling p33 Viscosity Controlling p33 Viscosity Controlling p33 Viscosity Controlling p31 Cold or Heat Insulating p21 Defoarming p23 Lubricating/Leveling p33 Viscosity Controlling p33 Viscosity Controlling p31 Cold or Heat Insulating p21 Defoarming p21			p11	Emulsifying
NEWPOL PE p23 tubricating/Leveling p25 Adhesive p29 Plasticizing/Softening p33 tiscosity Controlling p33 tiscosity Controlling p37 Antistatic p41 for Reacting/Forming p41 for Reacting/Forming p33 tiscosity Controlling p33 tiscosity Controlling p33 tiscosity Controlling p33 tiscosity Controlling p33 tiscosity Controlling p21 Defoaming p23 tubricating/Leveling p33 tiscosity Controlling p33 tiscosity Controlling p33			p13	Solubilizing
P25 Adhesive p29 Plasticizing/Softening) p33 Viscosity Controlling) p37 Antistatic p41 For Reacting/Forming) p33 Viscosity Controlling) p21 Defoaming p23 Lubricating/Leveling) p23 Ubricating/Leveling) p33 Viscosity Controlling) p341<			p15	Dispersing
P29 Plasticizing/Sottening P33 Viscosity Controlling P37 Antistatic P41 For Reacting/Forming P23 Lubricating/Leveling p33 Viscosity Controlling p21 Defoarming p23 Lubricating/Leveling p23 Lubricating/Leveling p33 Viscosity Controlling p37 Cold or Heat Insulating p21 Defoarming p21 Defoarming p37 Cold or Heat Insulating p33 Viscosity Controlling p33 Viscosity Cont		NEWPOL PE	p23	Lubricating/Leveling
P33 Viscosity Controlling p37 Antistatic p41 For Reacting/Forming p23 Lubricating/Leveling p33 Viscosity Controlling p21 Defoaming p23 Lubricating/Leveling p23 Lubricating/Leveling p33 Viscosity Controlling p33 Viscosity Controlling p21 Defoaming p23 Lubricating/Leveling p33 Viscosity Controlling p341 For Reacting/Forming p21 Defoaming p23 Lubricating/Leveling p33 Viscosity Controlling <th></th> <th></th> <td>p25</td> <td>Adhesive</td>			p25	Adhesive
p37 Antistatic p41 For Reacting/Forming p23 Lubricating/Leveling p33 Viscosity Controlling p33 Viscosity Controlling p21 Defoarming p23 Lubricating/Leveling p10 Vetting/Penetrating p21 Defoarming p23 Lubricating/Leveling p33 Viscosity Controlling p33 Viscosity Controlling p23 Lubricating/Leveling p33 Viscosity Controlling p21 Defoarming p21 Defoarming p21 Defoarming p21 Defoarming p21 Defoarming p33 Viscosity Controlling p33 Viscos			p29	Plasticizing/Softening
p41 For Reacting/Forming p41 For Reacting/Forming p23 Lubricating/Leveling p33 Viscosity Controlling p7 Verting/Penetrating p21 Defoaming p23 Lubricating/Leveling p21 Defoaming p23 Lubricating/Leveling p33 Viscosity Controlling p33 Viscosity Controlling p33 Viscosity Controlling p33 Viscosity Controlling p21 Defoaming p23 Lubricating/Leveling p33 Viscosity Controlling p33 Viscosity Controlling p34 For Reacting/Forming p25 Lubricating/Leveling p37 Cold or Heat Insulating p41 For Reacting/Forming p23 Lubricating/Leveling p33 Viscosity Controlling p33 Viscosity Controll			p33	Viscosity Controlling
NEWPOL GEP-2800 p23 Lubricating/Leveling p33 Viscosity Controlling p7 Wetting/Penetrating p21 Defoaming p23 Lubricating/Leveling p21 Defoaming p33 Viscosity Controlling p33 Viscosity Controlling p33 Viscosity Controlling p33 Viscosity Controlling p21 Defoaming p21 Defoaming p23 Lubricating/Leveling p33 Viscosity Controlling p31 Cold or Heat Insulating p41 For Reacting/Leveling p33 Viscosity Controlling p33			p37	Antistatic
NEWPOL GEP-2800 $p33 Viscosity Controlling$ $p7 Wetting/Penetrating$ $p21 Defoarming$ $p23 Lubricating/Leveling$ $p33 Viscosity Controlling$ $p33 Viscosity Controlling$ $p21 Defoarming$ $p23 Lubricating/Leveling$ $p23 Lubricating/Leveling$ $p33 Viscosity Controlling$ $p33 Viscosity Controlling$ $p33 Viscosity Controlling$ $p37 Cold or Heat Insulating$ $p33 Viscosity Controlling$ $p41 For Reacting/Forming$ $p21 Defoarming$ $p41 For Reacting/Forming$ $p23 Lubricating/Leveling$ $p41 For Reacting/Forming$ $p23 Lubricating/Leveling$ $p33 Viscosity Controlling$ $p41 For Reacting/Forming$ $p23 Lubricating/Leveling$ $p33 Viscosity Controlling$ $p33 Viscosity Controlling$ $p41 For Reacting/Forming$ $p41 Defoarming$ $p41 Viscosity Controlling$ $p41 Viscosity Controlling$ $p41 Viscosity Controlling$ $p41 Defoarming$ $P41 D$			p41	For Reacting/Forming
p33 Viscosity Controlling p7 Viscosity Controlling p21 Defoaming p23 Lubricating/Leveling p33 Viscosity Controlling p21 Defoaming p23 Lubricating/Leveling p21 Defoaming p23 Lubricating/Leveling p33 Viscosity Controlling p37 Cold or Heat Insulating p21 Defoaming p23 Lubricating/Leveling p41 For Reacting/Forming p21 Defoaming p21 Defoaming p21 Defoaming p23 Lubricating/Leveling p33 Viscosity Controlling p33 Viscosity Controlling p33 Viscosity Controlling p33 Viscosity Controlling p37 Cold or Heat Insulating		NEWPOL GEP-2800	p23	Lubricating/Leveling
NEWPOL TL p21 Defoarning p23 Lubricating/Leveling p33 Viscosity Controlling p7 Wetting/Penetrating p21 Defoarning p21 Defoarning p33 Viscosity Controlling p21 Defoarning p21 Defoarning p21 Defoarning p23 Lubricating/Leveling p33 Viscosity Controlling p37 Cold or Heat Insulating p41 For Reacting/Forming p7 Wetting/Penetrating p21 Defoarning p33 Viscosity Controlling p31 Defoarning p21 Defoarning p33 Viscosity Controlling p37 Cold or Heat Insulating			p33	Viscosity Controlling
NEWPOL TL p23 Lubricating/Leveling p33 Viscosity Controlling p33 Viscosity Controlling p21 Defoarning p23 Lubricating/Leveling p23 Lubricating/Leveling p33 Viscosity Controlling p33 Viscosity Controlling p37 Cold or Heat Insulating p41 For Reacting/Forming p21 Defoarning p23 Lubricating/Leveling p37 Cold or Heat Insulating p41 For Reacting/Forming p21 Defoarning p21 Defoarning p33 Viscosity Controlling p33 Viscosity Controlling p33 Viscosity Controlling p33 Viscosity Controlling p37 Cold or Heat Insulating			р7	Wetting/Penetrating
p23 Lubricating/Leveling p33 Viscosity Controlling p7 Wetting/Penetrating p21 Defoaming p23 Lubricating/Leveling p21 Defoaming p33 Viscosity Controlling p33 Viscosity Controlling p37 Cold or Heat Insulating p41 For Reacting/Forming p7 Wetting/Penetrating p21 Defoaming p37 Cold or Heat Insulating p41 For Reacting/Forming p21 Defoaming p23 Lubricating/Leveling p37 Cold or Heat Insulating p33 Viscosity Controlling p33 Viscosity Controlling p37 Cold or Heat Insulating			p21	Defoaming
NEWPOL 50HB p7 Wetting/Penetrating p23 Lubricating/Leveling p33 Viscosity Controlling p37 Cold or Heat Insulating p41 For Reacting/Forming p23 Lubricating/Leveling p41 For Reacting/Forming p23 Lubricating/Leveling p7 Wetting/Penetrating p33 Viscosity Controlling p33 Viscosity Controlling p33 Viscosity Controlling p37 Cold or Heat Insulating			p23	Lubricating/Leveling
NEWPOL 50HB p21 Defoaming p23 Lubricating/Leveling p33 Viscosity Controlling p37 Cold or Heat Insulating p41 For Reacting/Forming p7 Wetting/Penetrating p21 Defoaming p37 Cold or Heat Insulating p41 For Reacting/Forming p21 Defoaming p23 Lubricating/Leveling p33 Viscosity Controlling p37 Cold or Heat Insulating			p33	Viscosity Controlling
NEWPOL 50HB p23 Lubricating/Leveling p33 Viscosity Controlling p37 Cold or Heat Insulating p41 For Reacting/Forming p7 Wetting/Penetrating p21 Defoarming p33 Viscosity Controlling p33 Viscosity Controlling p21 Defoarming p33 Viscosity Controlling p33 Viscosity Controlling p37 Cold or Heat Insulating			р7	Wetting/Penetrating
NEWPOL 50HB p33 Viscosity Controlling p37 Cold or Heat Insulating p41 For Reacting/Forming p7 Wetting/Penetrating p21 Defoarming p33 Viscosity Controlling p37 Cold or Heat Insulating			p21	Defoaming
p33 Viscosity Controlling p37 Cold or Heat Insulating p41 For Reacting/Forming p7 Wetting/Penetrating p21 Defoaming p23 Lubricating/Leveling p33 Viscosity Controlling p37 Cold or Heat Insulating		NEWPOL 50HB	p23	Lubricating/Leveling
p41 For Reacting/Forming p7 Wetting/Penetrating p21 Defoarming p23 Lubricating/Leveling p33 Viscosity Controlling p37 Cold or Heat Insulating			p33	Viscosity Controlling
NEWPOL 75H-90000 p7 Wetting/Penetrating p21 Defoaming p23 Lubricating/Leveling p33 Viscosity Controlling p37 Cold or Heat Insulating			p37	Cold or Heat Insulating
NEWPOL 75H-90000 P23 Lubricating/Leveling p33 Viscosity Controlling p37 Cold or Heat Insulating			p41	For Reacting/Forming
NEWPOL 75H-90000 p23 Lubricating/Leveling p33 Viscosity Controlling p37 Cold or Heat Insulating			р7	Wetting/Penetrating
NEWPOL 75H-90000 p23 Lubricating/Leveling p33 Viscosity Controlling p37 Cold or Heat Insulating			p21	Defoaming
p33 (Viscosity Controlling) p37 (Cold or Heat Insulating)		NEWPOL 75H-90000	p23	Lubricating/Leveling
			p33	Viscosity Controlling
p41 For Reacting/Forming			p37	Cold or Heat Insulating
			p41	For Reacting/Forming

Nonionic Surfactants

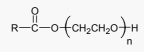
Continued on the next page →



Ester-based



Polyoxyethylene fatty acid monoester





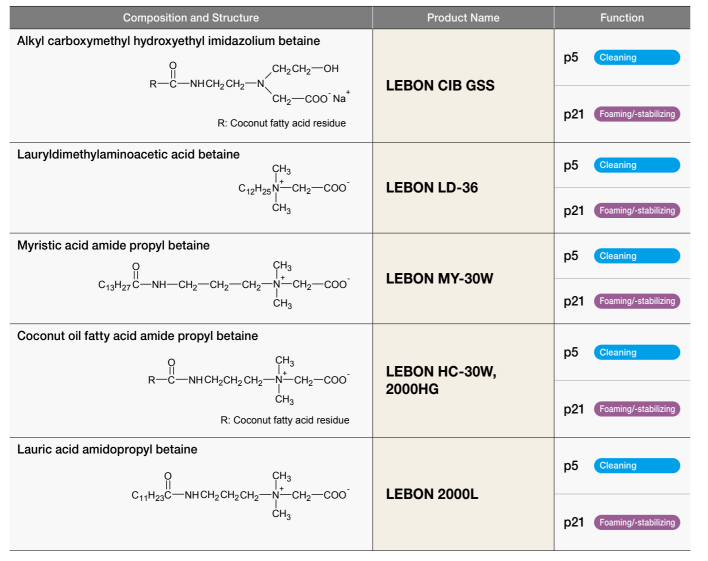
	Product Name		Function
	EMULMIN 862	p33	Viscosity Controlling
		р7	Wetting/Penetrating
		p11	Emulsifying
	TG-C	p13	Solubilizing
		p23	Lubricating/Leveling
		p29	Plasticizing/Softening
		р7	Wetting/Penetrating
		p11	Emulsifying
		p13	Solubilizing
		p17	Dispersing
	IONET S	p21	Defoaming
		p23	Lubricating/Leveling
		p29	Plasticizing/Softening
		p33	Viscosity Controlling
		p39	Rust Preventive
		р7	Wetting/Penetrating
		p11	Emulsifying
		p13	Solubilizing
	IONET T	p17	Dispersing
	-	p23	Lubricating/Leveling
		p29	Plasticizing/Softening
		p33	Viscosity Controlling
		p39	Rust Preventive
		р5	Cleaning
		p11	Emulsifying
	IONET DO, DS	p13	Solubilizing
		p17	Dispersing
		p23	Lubricating/Leveling
		p5	Cleaning
	IONET MO, MS	p11	Emulsifying
		p13	Solubilizing
		p17	Dispersing
		p23	Lubricating/Leveling

Amphoteric Surfactants

Amino Acid-type

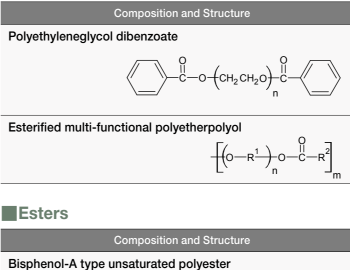
Composition and Structure	Product Name	Function
Alkyldiaminoethylglycine hydrochloride		
R—NHCH ₂ CH ₂ NHCH ₂ CH ₂ NHCH ₂ —COOH HCI	LEBON T-2	p39 Antibacterial
R: Mainly Dodecyl, Tetradecyl		
Sodium lauramino propionate	PIUSERIA AMC	p5 Cleaning
C ₁₂ H ₂₅ CH ₂ CH ₂ C NH CH ₂ O Na		p21 Foaming/-stabilizing

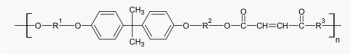
Imidazoline-type, Betaine-type



Functional bases, intermediates, additives

Ethers

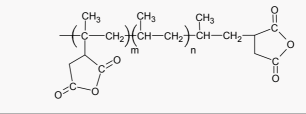




Olefin or Styrene-based

Composition and Structure 4-Vinyl-1-cyclohexene -(CH₂CH₂) Low-molecular-weight polyethylene Low-molecular-weight polypropylene -(CH₂-CH) | CH₃ n

Acid modified polyolefin







Product Name	Function
SANFLEX EB	p31 Plasticizing/Softening
SANFLEX GPA-3000	p31 Plasticizing/Softening

Product Name	Function
CHEMITYLEN PEB-13ST	p27 Adhesive

	Product Name		Function
	VCH	p43	For Reacting/Forming
		p17	Dispersing
		p25	Lubricating/Leveling
	SANWAX	p31	Plasticizing/Softening
	UNITAA	p35	Viscosity Controlling
		p41	Other Functions
		p43	For Reacting/Forming
	P VISCOL P	p17	Dispersing
		p25	Lubricating/Leveling
		p31	Plasticizing/Softening
		p35	Viscosity Controlling
		p41	Other Functions
		p43	For Reacting/Forming
	UMEX	p17	Dispersing
	p27	Adhesive	

Functional bases, intermediates, additives

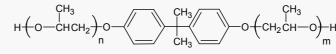
Acids/Acid Anhydrides Z: Proprietary functional group

Composition and Structure	Product Name	Function
Alkenylsuccinic acid ester R^{1} —CH=CHCH—CH—COOZ ¹ H_{2}^{C} —COOZ ²		p39 Rust Preventive
Alkenylsuccinic anhydride $R^{1}-CH=CH-HC-HC$	SANHIBITOR	p39 Rust Preventive
Sodium-5-sulphoisophthalic acid	SIPA	p37 Antistatic
NaO3S COOH		p41 Other Functions
Sodium 5-sulfoisophthalic acid dimethyl ester	SIPM	p37 Antistatic
NaO ₃ S COOCH ₃		p41 Other Functions
Dodecenyl succinic anhydride		p27 Adhesive p31 Plasticizing/Softening
$R^{1}-CH=CH-HC-HC-HC-C$ $H_{2}C-C$ $R^{1}+R^{2}=C_{9}H_{19}$	DSA	p35 Viscosity Controlling p39 Rust Preventive
Pentadecenyl succinic anhydride		p45 For Reacting/Forming p27 Adhesive
R^{1} CH=CH-HC-HC-HC	PDSA-DA	p31 Plasticizing/Softening p35 Viscosity Controlling
$R^{1}-CH=CH-HC^{-}HC^{-}C$ $H_{2}C^{-}C^{-}$ $R^{1}+R^{2}=C_{12}H_{25}^{-}O$		p39 Rust Preventive p45 For Reacting/Forming
Fatty acid compound		p45 For Reading/Forming
о II R—С—ОН	SANFRIC	p25 Lubricating/Leveling

Functional bases, intermediates, additives

Nitrogen-Containing Compounds Z: Proprietary functional group Composition and Structure Product Name Function Liquid polyamideamine p27 Adhesive $H_2N-Z^1-NH-Z^2-NH\left(\begin{array}{c}O\\II\\C\\-Z^3-C\\-NH-Z^4-NH-Z^5-NH\right)_{n}H$ POLYMIDE L p39 Rust Preventive p45 For Reacting/Formi

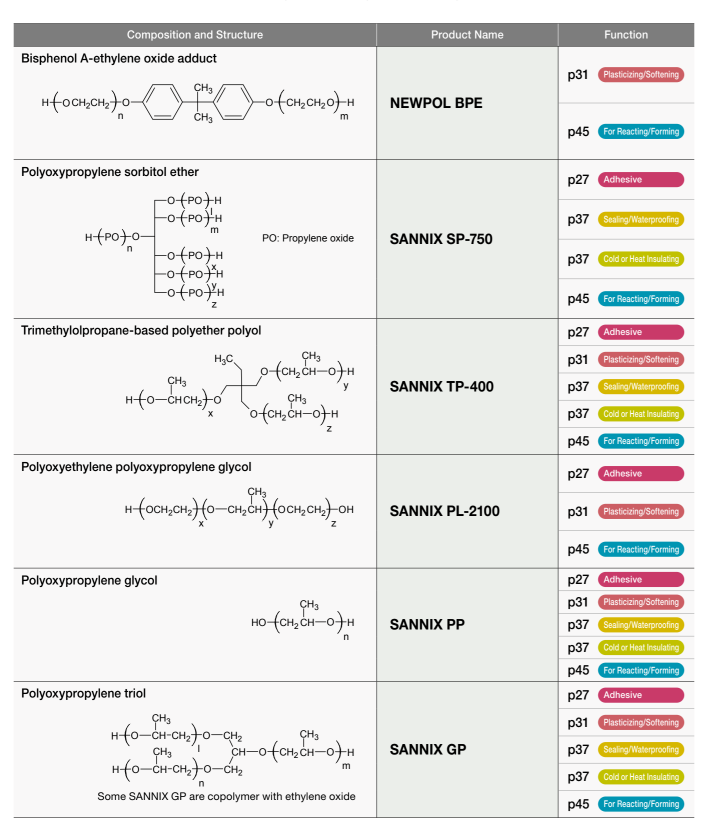
Composition and Structure	Product Name	Function
Polyethylene glycol		p9 Wetting/Penetrating
		p15 Solubilizing
HO−(−CH₂CH₂O−)−H n		p17 Dispersing
		p25 Lubricating/Leveling
		p27 Adhesive
	PEG	p31 Plasticizing/Softening
		p35 Viscosity Controlling
		p37 Antistatic
		p37 Cold or Heat Insulating
		p41 Other Functions
		p43 For Reacting/Forming
		p9 Wetting/Penetrating
		p15 Solubilizing
		p25 Lubricating/Leveling
	MACROGOL	p27 Adhesive
		p31 Plasticizing/Softening
		p35 Viscosity Controlling
		p43 For Reacting/Formin
Aliphatic amine-based polyol	SANNIX AP	p37 Cold or Heat Insulating
(сн ₂ сн—о) н		p43 For Reacting/Forming
$-R-N \begin{pmatrix} CH_2CH-O \\ CH_3 \\ CH_2CH-O \end{pmatrix} H$	SANNIX NP	p37 Sealing/Waterproofing
(cH₂ċH−o+H		p37 Cold or Heat Insulatin
		p43 For Reacting/Forming
Aliphatic amine-based polyol		p37 Cold or Heat Insulation
$-R-N \begin{pmatrix} CH_2CH_2O \\ n \\ (CH_2CH_2O \end{pmatrix} H$	SANNIX NE	por
(CH ₂ CH ₂ O) H		p43 For Reacting/Forming
Aromatic amine-based polyol		
(, CH ₂ CH ₂ O) $-/$ -H		p37 Cold or Heat Insulating
$(CH_{2}CH_{-}O) - (CH_{2}CH_{2}O) - H$ $(CH_{2}CH_{-}O) - (CH_{2}CH_{2}O) - H$ $(CH_{2}CH_{-}O) - (CH_{2}CH_{2}O) - H$	SANNIX HM	
(сн ₂ сн-о)-/-(сн ₂ сн ₂ о)-/-н		p43 For Reacting/Forming
× J		
Polyethylene adipate diol		
$H = 0 - R - 0 - C - (CH_2)_4 - C - O = 0$	SANESTER	p45 For Reacting/Forming
Bisphenol A-propylene oxide adduct		
		p31 Plasticizing/Softening
$H_{-}^{CH_3} \to - H_{-}^{CH_3} \to H_{-}^{CH_3} \to H_{-}^{CH_3} \to $	NEWPOL BP	
n m		p45 For Reacting/Forming



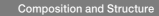
59







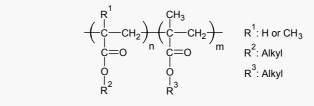
Methacrylates/Acrylates-based



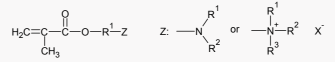
Methacrylic acid - ethyl acrylate copolymer

$$(-CH_2 - CH_3 - CH_2 - CH_2$$

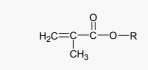
Methacrylate copolymer and refined mineral oil



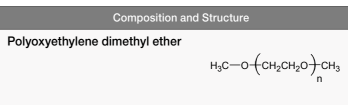
Dialkylaminoalkyl methacrylate derivatives



Long-chain alkyl methacrylate



Others





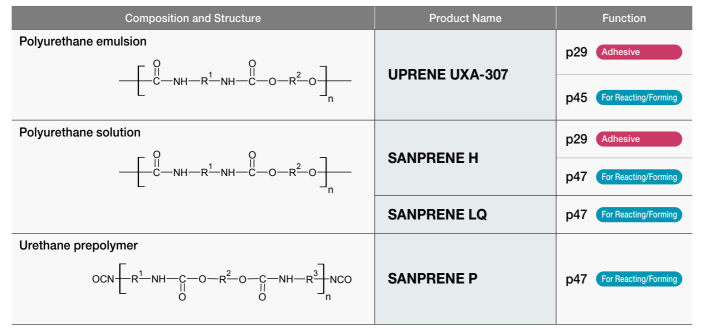
	Product Name	Function
	POLYQUID	p27 Adhesive
		p41 Other Functions
		p43 For Reacting/Forming
	ACLUBE	p25 Lubricating/Leveling
	ACLUDE	p35 Viscosity Controlling
	METHACRYLATE	p9 Wetting/Penetrating
		p19 Flocculating
		p31 Plasticizing/Softening
		p43 For Reacting/Forming

Product Name	Function
SANFINE DM-200	p15 Solubilizing



Functional compounds, polymers

Urethane Series



Methacrylate/Acrylate-based

Composition and Structure	Product Name	Function
Acrylic resin or acrylic resin solution $- \underbrace{(CH_2CH)}_{n} \underbrace{(CH_2CH)}_{n} R: Alkyl or H X: Functional group ROOC ROOC$	POLYTHICK	p27 Adhesive

Typical Properties of Representative Products The values are representatives.

PEG Products (Polyethylene glycol)

Used in many industries, such as intermediates for the manufacture of surfactants, plasticizers, lubricants, etc.

Product Name	Mn*1	OHV ^{*2}	Color (hazen)	Appearance (20±5°C)	pH ^{*3}	Fleezing Point °C
PEG-200	200	563	10	Colorless liquid	5.5	<-35
PEG-300	300	372	10	Colorless liquid	5.5	-10
PEG-400	400	281	10	Colorless liquid	5.5	7
PEG-600	600	187	10	Colorless liquid	5.5	20
PEG-1000	1,000	112	10 ^{*4}	Wax	6.5	37
PEG-1500	550	207	10 ^{*4}	Paste	5.5	40
PEG-1540	1,450	79	10 ^{*4}	Wax	6.0	45
PEG-2000	2,000	56	10 ^{*4}	Wax	5.5	51
PEG-4000N	3,100	36	10 ^{*4}	White flake	6.5	55
PEG-4000S	3,400	33	10 ^{*4}	White flake	6.5	56
PEG-6000P	8,300	14	10 ^{*4}	White powder	7.0	61 ^{*5}
PEG-6000S	8,300	14	10 ^{*4}	White flake	6.5	61 ^{*5}
PEG-10000	11,000	10	10 ^{*4}	White flake	6.5	62 ^{*5}
PEG-20000	20,000	5.6	10 ^{*4}	White flake	7.0	63 ^{*5}
PEG-20000P	20,000	5.6	10 ^{*4}	White powder	7.0	63 ^{*5}

*1 Number average molecular weight/calculated by OHV *2 Hydroxyl value by acetylation *3 5 wt % aq solution

*4 25 wt % aq solution *5 Melting point



■ IONET Products

<IONET M, D>

- IONET M are Polyoxyethylene monofatty acid esters IONET D are Polyoxyethylene difatty acid esters
- Widely used in various industries such as agrichemical, metal, cosmetic, paper, pulp or textile as emulsifiers, dispersants and leveling agents
- S: Stearic acid
- O: Oleic acid

<IONET S, T>

- Nonionic and lipophilic surfactant of sorbitan derivatives
- IONET S are Sorbitan mono- or di-fatty acid esters known as SPAN type surfactants
- IONET T are ethylene oxide adducts of IONET S and more hydrophilic, known as TWEEN type surfactants
- · Used as emulsifiers, solubilizer, dispersants and rust preventives
- · IONET S can be used as a defoaming agent

Product Name	Appearance (20±5°C)	HLB	pH⁺¹	Cloud Point ^{*2} °C
IONET DO-400	Pale straw-colored liquid	8.4	7.0	<20
IONET DO-600	Brown liquid	10.4	6.5	<20
IONET DO-1000	Pale yellow solid	12.9	6.5	35
IONET DS-300	Pale yellow-white solid	7.3	7.0	<20
IONET DS-400	Pale yellow-white solid	8.5	7.0	<20
IONET MO-200	Pale brown liquid	8.4	7.0	<20
IONET MO-400	Pale straw-colored liquid	11.8	7.0	<20
IONET MO-600	Pale straw-colored liquid	13.7	7.0	53
IONET MS-400	Pale yellow solid	11.9	7.0	<20
IONET MS-1000	Pale yellow-white solid	15.7	6.5	>100
IONET S-20	Straw-colored liquid	8.6	7.0	<20
IONET S-60V	Pale yellow-white granule	4.7	8.0	-
IONET S-80	Straw-colored liquid	4.3	7.0	-
IONET S-80S	Straw-colored liquid	4.2	7.0	-
IONET S-85	Straw-colored liquid	1.8	-	-
IONET T-20C	Yellow liquid	16.7	-	>100
IONET T-60V	Yellow liquid	14.9	-	>100
IONET T-80V	Yellow liquid	15.0	7.0 ^{*3}	>100

EMULMIN Products

- Used as emulsifiers for creams, lotions, emulsion polymerization of resins or pigment dispersant for coatings because of their excellent emulsifying property
- Having lubricating property and protecting the surfaces of metals. Effective as emulsifiers for reducing the coefficient of friction of machine oils; especially mineral oils

<EMULMIN FL, HL>

- Excellent low-temperature fluidity and detergency compared to the other nonionic surfactants with similar HLB

<EMULMIN CS-100W>

- Eserts excellent detergency in low amount. Enables to decrease the number of times of rinsing because of its superior solubility in water

Product Name	Composition	Appearance (20±5°C)	HLB	pH ^{*1}
EMULMIN CS-100W	Polyoxyalkylene alkyl ether	Colorless to pale yellow liquid	-	7.0
EMULMIN FL-80		Colorless to pale yellow liquid	-	6.5
EMULMIN FL-100	Polyoxyalkylene lauryl ether	Colorless to pale yellow liquid	-	7.0
EMULMIN HL-80		Colorless to pale yellow liquid	-	7.0
EMULMIN HL-100		Colorless to pale yellow liquid	-	7.0
EMULMIN 40		Pale yellow liquid	8.0	7.0
EMULMIN 50	s	Straw-colored liquid	9.0	6.5
EMULMIN 70		Pale straw-colored liquid	10.8	5.0
EMULMIN 110	Polyoxyethylene oleyl ether or cetyl ether	Pale yellow paste	13.2	7.0
EMULMIN 140		Pale yellow paste to solid	14.2	7.0
EMULMIN 180		White to pale yellow paste	15.1	7.0
EMULMIN 240		White to pale yellow solid	16.1	7.0
EMULMIN LS-90		Colorless to pale yellow paste	13.6	6.5
EMULMIN NL-70		Colorless to pale yellow liquid	12.4	6.5
EMULMIN NL-90	Polyoxyethylene lauryl ether	Pale yellow liquid	13.6	6.5
EMULMIN NL-100		Pale yellow liquid	14.0	6.5
EMULMIN NL-110		White solid	14.4	6.5
EMULMIN CC-150	Delvovuotbulene setul ether	White to pale yellow solid (wax)	14.5	6.3 ^{*2}
EMULMIN CC-200	Polyoxyethylene cetyl ether	White to pale yellow solid (wax)	15.5	6.2 ^{*2}
EMULMIN CCE-130	Polyoxyethylene alkyl ether	White to pale yellow solid	14.0	6.0

*1 1 wt % aq solution *2 5 wt % aq solution

*1 1 wt % aq solution *2 2 wt % aq solution *3 5 wt % aq solution



<EMULMIN No.>

• Besides, used for foaming agent, thickener, oiliness improver, moisturizer, solubilizer, raw material for chemical reaction, pulp cooking aid and leveling dyeing agent

<EMULMIN NL>

• Besides, applicable for foaming agents, thickener or solubirizer

<EMULMIN LS>

· Besides, applicable for solubilizer, gelling agents and foaming agents

SANNONIC Products

Used as cleaning bases, penetrating agents and emulsifiers, etc.

Product Name	Composition	Appearance	рН	HLB	Cloud Point ^{*3} °C
SANNONIC FN-80		Colorless to pale yellow liquid	6.5 ^{*1}	-	34
SANNONIC FN-100	Polyoxyalkylene alkyl ether	Colorless to pale yellow liquid	6.5 ^{*1}	-	56
SANNONIC FN-140		Colorless to pale yellow liquid	6.5 ^{*1}	-	79
SANNONIC FNR-8		Colorless to pale yellow liquid	6.5 ^{*1}	-	35
SANNONIC FNR-73		Colorless to pale yellow liquid	6.5 ^{*1}	-	51 ^{*4}
SANNONIC SS-30		Colorless liquid	7.0 ^{*1}	8.1	<20
SANNONIC SS-50		Colorless liquid	6.5 ^{*1}	10.5	<20
SANNONIC SS-70	Polyoxyethylene alkyl	Pale yellow liquid	6.5 ^{*2}	12.1	33
SANNONIC SS-90	ether	Colorless to pale yellow liquid	6.5 ^{*2}	13.2	56
SANNONIC SS-120	-	Colorless to pale yellow liquid	6.5 ^{*2}	14.5	83
SANNONIC DE-70		Colorless to pale yellow liquid	6.5 ^{*1}	13.2	62

*1 1 wt % aq solution *2 5 wt % aq solution *3 2 wt % aq solution *4 10 wt % in 25% BDG aq solution

NAROACTY Products

NameProduct	Composition	Appearance	pH*1	HLB	Cloud Poir °C
NAROACTY CL-40	Polyoxyethylen alkyl	Colorless to pale yellow liquid	6.5	8.9	<20
NAROACTY CL-50	ether	Colorless to pale yellow liquid		10.0	<20
NAROACTY CL-70		Colorless to pale yellow liquid	6.5	11.7	<20
NAROACTY CL-85		Colorless to pale yellow liquid	6.5	12.6	41
NAROACTY CL-95		Colorless to pale yellow liquid	6.5	13.1	54
NAROACTY CL-100	Polyoxyalkylene alkyl ether	Colorless to pale yellow liquid	6.5	13.3	64
NAROACTY CL-120		Pale yellow liquid to solid	6.5	14.1	80
NAROACTY CL-140		White solid	6.5	14.7	93
NAROACTY CL-160		White solid	6.5	15.2	99
NAROACTY CL-200	Polyoxyethylene alkyl	White solid	6.5	16.0	>100
NAROACTY CL-400	ether	White flake	6.5	17.8	>100
NAROACTY ID-40	Polyoxyalkylene alkyl ether			8.1	<20
NAROACTY ID-60	Polyoxyethylene alkyl	Colorless to pale yellow liquid	6.5	12.5	<20
NAROACTY ID-70	ether	Colorless to pale yellow liquid	6.5	13.2	<20



Alkylene oxide adducts with narrow molecular weight distribution. NAROACTY CL products have excellent detergency & emulsifiability.

SANWAX, VISCOL Products

SANWAX (polyethylene-type wax) and VISCOL (polypropylene-type wax) have moderate hardness & high softening point equivalent to those of polyethylene or polypropylene and excellent dispersibility of pigments. Generally incompatible with resins except polyolefins. Having low melt viscosities approximately equal to those of paraffin wax. Widely used as dispersant for pigments or fillers, binders for ink, anti-sagging agent for coatings, abrasive and flowability improver, releasing agent, softening point enhancer, abrasion resistance improver, flattiing agent and lubricants, etc.

Product Name	Appearance (20±5°C)	Color ^{*1}	Viscosity ^{*2} mPa ⋅ s (140°C)	Melting Point ^{*3} °C	Penetration Hardness ^{*4}	Mw ^{*5}
SANWAX 161-P	White powder	30	3,400	103	2.0	27,000
SANWAX 131-P	White powder	30	900	102	3.5	20,000
SANWAX 151-P	White powder	30	250	102	4.0	13,000
SANWAX 171-P	White powder	30	160	102	4.5	10,000
VISCOL 330-P	White powder	50	4,000*7	145	<1.0	40,000
VISCOL 440-P	White powder	50	1,800 ^{*7}	144	<1.0	27,000
VISCOL 550-P	White powder	50	160 ^{*7}	139	<1.0	13,000
VISCOL 660-P	White powder	1 ^{*6}	60 ^{*7}	136	1.5	10,000
VISCOL LM500	Pale yellow powder	1*6	1,400 ^{*7}	125	<1.0	30,000

*1 Molten, APHA *2 Brookfield type viscometer *3 DSC Method *4 ASTM D 1321-61T

*5 Weight average molecular weight *6 Molten, gardner *7 Measured at 160°C

UMEX Products

UMEX products are a series of acid modified polyolefin.

These products have higher degrees of modification and lower melt viscosity compared with conventional acid modified polyolefin. Polyolefins blended with UMEX excel in dispersibility of both pigments and fillers in resins, readily adhere to other materials, and make paints readily adherable to resulting resins. Moreover, the products are very effective as modifiers for hot melt adhesives.

Product Name	Main Chain Composition ^{*1}	Appearance (20±5°C)	Viscosity mPa ⋅ s (160°C)	Softening Point ^{*2} °C	Acid Value ^{*3}	Specific Gravity ^{*4} (20°C)
UMEX 100TS	PP	Pale yellow powder	120	148	3.5	0.89
UMEX 110TS	PP	Pale yellow powder	135	145	7	0.89
UMEX 1001	PP	Yellow granule	15,000	153	26	0.95
UMEX 1010	PP	Yellow granule	6,000	145	52	0.95

*1 PP: Polypropylene *2 Measured according to ASTM E28 (ring and ball method) *3 Measured according to ASTM D1386 *4 ASTM D 792

PELESTAT Products

antistatic property independent on humidity right after molding (e.g. injection molding and extrusion molding). We offer wide selections of PELESTAT for polystyrenes such as ABS, polyolefins or others.

Product Name	Appearance (20±5°C)	mp ^{*1} °C (°F)	MFR ^{*2} g (10min)	Surface Resistivity ^{*3} Ω	Td ^{*4} °C (°F)	Typical Applied Resins
PELESTAT NC6321	Pale yellow pellet	203 (397)	20 (215°C)	1×10 ⁹	285 (545)	ABS, HIPS, PBT, Nylon, PC/ABS-alloy
PELESTAT NC7530	Pale yellow pellet	176 (349)	10 (190°C)	2×10 ⁹	280 (536)	Polystyrenes such as MS
PELESTAT 300	Pale yellow pellet	135 (275)	30 (190°C)	1×10 ⁸	240 (464)	Polyolefins
PELESTAT 230	Pale yellow pellet	163 (325)	10 (190°C)	5×10 ⁷	250 (482)	Polyolefins
PELESTAT VH230	Pale yellow pellet	163 (325)	9 (190°C)	5×10 ⁷	250 (482)	For films or sheets of polyolefins, etc.
PELESTAT 6500	Pale yellow pellet	191 (376)	20 (215°C)	1×10 ⁸	285 (545)	Polystylene such as ABS & MS

*1 Melting point *2 ASTM D 1238 (under 21.18N) *3 ASTM D 257 *4 Starting thermal degradation temperature measured by TG-DTA, in the air

PELECTRON Products

Permanent antistatic agent with lower-resistivity type of PELESTAT. Imparting excellent antistatic properties to electrostatic diffusion region (surface resistivity 10⁸-10⁹Ω) and preventing problems caused by static electricity including destruction of electronic circuits, electric shock, appliance malfunctions and dust adhesion.

Product Name	Appearance (20±5°C)	mp ^{*1} °C (°F)	MFR ^{*2} g (10min)	Surface Resistivity ^{*3} Ω	Td ^{*4} °C (°F)	Typical Applied Resins
PELECTRON AS	Pale yellow pellet	195 (383)	30 (215°C)	4×10 ⁶	285 (545)	ABS, HIPS, PBT, Nylon, PC/ABS-alloy
PELECTRON PVL	Pale yellow pellet	135 (275)	15 (190°C)	3x10°		For films or sheets of polyolefins, etc.

*1 Melting point *2 ASTM D 1238 (under 21.18N) *3 ASTM D 257 *4 Starting thermal degradation temperature, measured by TG-DTA, in the air



Proprietary block copolymer composed of hydrophilic and lipophilic segments. Permanent antistatic agent. Imparting a permanent

SANNIX Products

71

"SANNIX" is the trade name of the first polyether polyols for polyurethane foam in Japan that we developed in 1960. We offer a wide variety of SANNIX for various applications such as super flexible, flexible, semi-rigid and rigid polyurethane foams.

		Compositio	on		Num	ber Ave	rage Mo	olecular	Weight	(Mn)	Pr	operty
FG ^{*1}	Product Name	Active Hydrogen Compound	Alkylene Oxide ^{⁺2}	No.	- 300	300 - 600	600 - 1000	1000 - 2000	2000 - 3000	> 3000	OHV	Viscosity mPa ⋅ s (25°C)
	SANNIX PL	Propylene glycol	EO/PO	2100					•		44	450
				200	•						560	60
				400		•					280	70
				600		•					187	85
2				950			•				118	140
	SANNIX PP	Propylene glycol	PO	1000			•				112	145
				1200				•			98	165
				3000					•		35	590
				4000						•	27	990
				250	•						670	950
				400		•					400	365
				600		•					280	275
				700			•				240	250
	SANNIX GP	Glycerin	PO or	1000			•				160	255
3			EO/PO	1500				•			112	300
				3000					•		56	500
				3000R					•		56	510
				4000						•	42	660
	SANNIX TP	Trimethylol propane	РО	400		•					395	700
	SANNIX AP	Aliphatic amine	РО	470		•					360	350
6	SANNIX SP	Sorbitol	РО	750			•				490	16,000 ^{*3}
										Continued	on the nex	rt nage →

		Compositio	on		Number Average Molecular Weight (Mn) Prop						operty	
FG ^{*1}	Product Name	Active Hydrogen Compound	Alkylene Oxide ^{*2}	No.	- 300	300 - 600	600 - 1000	1000 - 2000	2000 - 3000	> 3000	ону	Viscosity mPa ⋅ s (25°C)
	SANNIX HM	Aromatic amine- based	EO/PO	551							400	22,500
	SANNIX NE	Aliphatic amine- based	EO	240							970	3,700
	SANNIX NL	Aliphatic amine-	EO/PO	270							812	8,250
	SANNIA NE	based	EO/PO	300					/	/	746	4,600
	SANNIX NP	Aliphatic amine- based	PO	300								1,680 ^{*4}
	SANNIX FA			103							50	730
Non				226				/	/		60	450
				311E							42	970
				702							38	900
Non-disclosure				703			/	/			33	910
sure				718							29	800
		Proprietary active hydrogen	_	757							32	1,100
		compound		921		/					28	1,155
				951							34	800
				7030							28	1,300
				720							34	880
	SANNIX KC			745							34	900
				900 ^{*5}							22	4,800
	SANNIX GS			3000R							56	475

*1 Number of functional group *2 EO: Ethylene oxide/PO: Propylene oxide *3 Viscosity[mPa · s (30°C)] *4 Kinetic viscosity[mm²/s (50°C)] *5 Polymer polyol



■ NEWPOL 50HB, LB, 75H-90000, V Products

Used for wetting agent, moisturizer, releasing lubricant, deformer, raw material for lubricant or hydraulic oil, emulsion breaker or heating medium.

		Compositior	n			Prop	perty	
FG ^{*1}	Product Name	Active Hydrogen Compound	Alkylene Oxide ^{*2}	No.	Mn ^{*3}		/iscosity 1 ² /s	Pour Point °C
		Compound				(20°C)	(40°C)	
				55	300	16	8	≦-50
				260	970	119	51	-49
	NEWPOL 50HB	Monoalcohol	EO/PO	400	1,340	192	80	-48
		Wondaiconoi	E0/F0	660	1,800	343	127	-45
				2000	3,200	1,004	398	-35
			-	5100	3,750	2,263	925	-30
			РО	65	340	18	9	≦-50
1		Monoalcohol		285	1,170	161	59	≦-50
				300X	1,170	171	65	≦-50
				385	1,480	190	80	-43
	NEWPOL LB			625	1,870	325	120	-40
				650X	1,870	344	130	-40
				1715	2,390	980	335	-38
				1800X	2,390	1,014	351	-38
				3000	3,070	1,665	610	-30
2	NEWPOL 75H	Hexylene glycol	EO/PO	90000	14,000	56,200	19,000	-3
		Multi-functional	50/00	10-C	22,400	-	3,300 ^{*4}	-10
-	- NEWPOL V	alcohol	EO/PO	22F ^{*5}	-	-	1,950	-

*1 Number of functional group *2 EO: Ethylene oxide/PO: Propylene oxide *3 Number average molecular weight

*4 100°C Kinetic viscosity[mm²/s(100°C)] *5 50 wt % aq solution

■ NEWPOL PE Products

Used for detergent, raw-material for detergent, quasi-drugs, textile agent, emulsifier, dispersant, solubilizer or antistatic agent.

					l	Property		
FG ^{*1} Product Name		Composition	No.	Appearance (20±5°C)	Color (hazen)	Cloud Point (°C) 1% aq sol.	Workability °C	Mn⁺7
			34	Colorless liquid	10	63	-1 ^{*4}	1,700
			61	Colorless liquid	10	24	-30 ^{*4}	2,000
		Polyoxyethylene - Polyoxypropylene Block Polymer	62	Colorless liquid	10	30	-4 ^{*4}	2,400
			64	Colorless paste	10	59	30 ^{*5}	3,100
			68	White flake	10 ^{*2}	113 ^{*3}	53 ^{*6}	8,000
2	NEWPOL PE		71	Colorless liquid	10	21	-30 ^{*4}	2,200
			74	Colorless paste	10	56	20~25 ^{*5}	3,100
			75	Colorless paste	10	69	20~25 ^{*5}	3,500
			78	White flake	10 ^{*2}	110 ^{*3}	54 ^{*6}	9,400
			108	White flake	10 ^{*2}	105 ^{*3}	57 ^{*6}	16,000
			128	White flake	10 ^{*1}	100 ^{*2}	62 ^{*6}	-

*1 Number of functional group *2 25 wt % ag solution *3 Measured in a sealed tube *4 Freezing point

*5 Pour point *6 Melting point *7 Number average molecular weight

NEWPOL BP, BPE Products

Used for raw material for resins or organic intermediate, resin improve

	Composition			Property					
FG ^{⁺1}	Product Name	Active Hydrogen Compound	Alkylene Oxide ^{*2}	No.	Mn ^{⁺3}	Appearance (20±5°C)	OHV	Color (hazen)	Viscosity mPa ⋅ s (60°C)
			РО	2P	350	Pale yellow liquid ^{*4}	322	40	1,600
	NEWPOL BP			23P	400	Colorless liquid ^{*4}	310	20	1,230
	NEWFOL BF		FU	3P	530 Colorless	Colorless liquid	280	20	800
		Bisphenol A		5P	560	Colorless liquid	211	10	180
			EO	20	330	White block	343	30 ^{*5}	
2				20NK	325	White block	345	30 ^{*5}	
				20T	320	White granule	349	10 ^{*5}	
	NEWPOL BPE			40	410	Colorless liquid	276	20	278
				60	490	Colorless liquid	228	10	174
				100	670	Colorless liquid	167	10	120
				180	1,020	Colorless liquid	110	10	130

*1 Number of functional group *2 PO: Propylene oxide/EO: Ethylene oxide *3 Number average molecular weight/calculated by OHV *4 Solid at 20°C *5 Molten, measured at 110°C

■ NEWPOL PP, GP Products

Used as wetting agent, moisturizer, surfactants, raw material for surfactants, synthetic lubricating oils or releasing lubricant. Some NEWPOL PP is also used as wetting agent for cosmetics and raw material for cosmetics.

					Pro	perty		
FG⁺¹	Product Name	Composition	No.	Appearance (20±5°C)	рН	Viscosity mPa · s (25°C)	Mn ^{*2}	Specific Gravity (20/20°C)
			200	Colorless liquid	6.2	60	200	1.015
		Propylene oxide adduct of propylene glycol	400	Colorless liquid	6.0	69	400	1.013
			600	Colorless liquid	6.5	85	600	1.020
2	2 NEWPOL PP		1000	Colorless liquid	6.4	150	1,000	1.009
			2000	Colorless liquid	6.5	310	2,000	1.006
			3000	Colorless liquid	6.3	590	3,200	1.005
			4000	Colorless liquid	6.3	950	4,150	1.004
			400	Colorless liquid	6.5	370	420	1.055
3	NEWPOL GP	Propylene oxide adduct of	600	Colorless liquid	6.3	280	600	1.042
3	NEWPOL GP	glycerin	1000	Colorless liquid	6.3	260	1,050	1.025
			4000	Colorless liquid	6.4	660	4,000	1.011
*1 Num	ber of functional group	*2 Number average molecular weig	ht/calcula	ted by OHV		1		<u> </u>



er,	etc.

Examples of Sanyo Chemical Nonionic Surfactants The List of their HLB

HLB (Hydrophile-Lipophile Balance) is a numerical value which represents a balance between hydrophilic groups and lipophilic groups in molecules of surfactants from 0 to 20.

The higher the HLB value, the more hydrophilic (water-soluble) the surfactant.

How to see the table

The second line shows the trade names of products, and each product number is in the corresponding cell in the following lines after line 4. For example, the cell at column 3/line 11 represents NAROACTY ID-40. The cell at column 6/line 11 represents SANNONIC SS-30.

		Synthetic Alcohol-based							Natural Alcohol-based Fatty Acid Ester-ba			Ester-based	ed Pluronic	
	HLB	NARC	DACTY	SANNONIC SEDORAN			EMULMIN			IOI	IET	NEWPOL		
		Primary Alcohol		Primary Alcohol Secondary Alcohol		Primary Alcohol Secondary Alcohol			-C12-	-C16-	C16-C18	PEG Ester	Sorbitan	
	1.8 - 2.0												S-85	PE-61 PE-71
	4.0 - 4.3												S-80	PE-62
	4.7												S-60V	
	5.7		CL-20											
	6.0 - 6.2						SF-506							
	6.6													
-	7.3											DS-300		
	8.0 - 8.2	ID-40			SS-30						40	DS-400		PE-34 PE-6 PE-7
5	8.3 - 8.6											MO-200 DO-400	S-20	
	8.9 - 9.0		CL-40								50			
	10.0 - 10.2		CL-50											PE-75
	10.5 - 10.6				SS-50							DO-600		
	10.9										70			
	11.7		CL-70	FN-80		FF-180						MO-400		
	12.0				SS-70							MS-400		
	12.3 - 12.4	ID-60				FF-200			NL-70					
	12.6		CL-85	FN-100					FL-80 HL-80					
	12.9 - 13.0					FF-210			FL-100 HL-100			DO-1000		
	13.1 - 13.2	ID-70	CL-95	DE-70	SS-90									
	13.3 - 13.4		CL-100											
	13.6								LS-90 NL-90					
Ę	13.8 - 14.0			FN-140		FF-220			NL-100		CCE-130	MO-600		
Hydrophilic	14.1 - 14.3		CL-120								140			
	14.5				SS-120				NL-110					
	14.7 - 14.9		CL-140							CC-150			T-60V	
	15.0 - 15.3		CL-160								180		T-80V	PE-108 PE-128
	15.5 - 15.7									CC-200		MS-1000		PE-68 PE-78
	16.0		CL-200								240			
	16.6 - 16.7											DS-4000	T-20C	
	17.8		CL-400											



INDEX (Product Name-reference brochure or product list)

p3, 19, 49

Product Name	Page	Product Name	Page
		EMULMIN NL	p3, 11, 13, 15
Α			19, 33, 55, 66
ACLUBE	p25, 35, 62	EMULMIN No.	p3, 5, 9, 13, 15
ACROBINDER BG-7	p27		19, 41, 53, 66

В BEAULIGHT ESS REALINGHTICA

BEAULIGHT LCA	p3, 19, 49
BEAULIGHT NA-25S	p3, 19, 50
BEAULIGHT SHAA	p3, 19, 49
BEAULIGHT SSS	p3, 19, 49
BLEMBER	p23, 52

С

CB-1	p27
CARRYBON L-400	p15, 33, 49
CATIOMER 300	p17
CATION DSV	p21, 29, 35, 51
CATION LQ	p23, 29, 37, 50
CATION SF	p23, 29, 37, 51
CHEMICLEAN DLE-2	0 p5, 53
CHEMISTAT	p35
CHEMITYLEN PEB-1	3ST p27, 58
COLORIN	p21

D

DSA	p27, 31, 35, 39, 45, 59

Ε

ECONOL	p21, 29, 35, 50
ELEMINOL 200L	p11, 52
ELEMINOL CLS-20	p9, 49
ELEMINOL HB-29	p11, 53
ELEMINOL JS-20	p9, 49
ELEMINOL NS-5S	р9
EMULMIN 862	p33, 56
EMULMIN AF-101	p3, 52
EMULMIN CC	p11, 13, 15, 19
	33, 53, 66
EMULMIN CCE-130	p9, 15, 53, 66
EMULMIN CS-100W	p3, 52, 66
EMULMIN FL	p3, 5, 11, 13
	15, 52, 66
EMULMIN HL	p3, 5, 11, 13
	15, 52, 66
EMULMIN L	p3, 11, 13, 15
	19, 33, 55
EMULMIN LS	p3, 11, 13, 15
	19, 33, 55, 66

Product Name	Page
EMULMIN NL	p3, 11, 13, 15 19, 33, 55, 66
MULMIN No.	p3, 5, 9, 13, 15 19, 41, 53, 66
3	
ROTHMEISTER GO	C-48 p21
ROTHMEISTER HO	·
ROTHMEISTER SF	P-10 p19
G	
ЕM	p39, 51
ONET DO	p5, 11, 13, 17 23, 56, 65
ONET DS	p5, 11, 13, 17
	23, 56, 65
ONET MO	p5, 11, 13, 17 23, 56, 65
ONET MS	p5, 11, 13, 17
	23, 56, 65
	11, 13, 17, 21, 23 9, 33, 39, 56, 65
ONET T p7,	11, 13, 17, 23, 29
	8, 39, 56, 65
L	
AUROMACROGOL	. 100 p5, 7, 55
EBON 2000HG	p5, 21, 57
EBON 2000L	p5, 21, 57
EBON CIB GSS	p5, 21, 57
EBON HC-30W	p5, 21, 57
EBON LD-36	p5, 21, 57
EBON MY-30W	p5, 21, 57
EBON T-2	p39, 57
EBON TM-16	p21, 29, 35, 50
EBON TM-16MS	p39, 50
EBON TM-18	p23, 29, 35, 50
М	
MACROGOL	p9, 15, 25, 27, 31 35, 43, 60
IELPOL F-220	p27, 31, 43
METHACRYLATE	p9, 19, 31 43, 62
Ν	
NAROACTY CL	p5, 7, 9, 17
	52, 68

Product Nam	e Page
NAROACTY ID	p5, 7, 52, 68
NEWDET PE-85	p7, 13, 23, 25 33, 41, 54
NEWPOL 50HB	p7, 21, 23, 33 37, 41, 54, 73
NEWPOL 75H-900	
p7, 21, 23	, 33, 37, 41, 54, 73
NEWPOL B-12	p13, 52
NEWPOL BP	p31, 45, 60, 74
NEWPOL BPE	p31, 45, 61, 74
NEWPOL DDE-10	p33, 39, 52
NEWPOL GEP	p23, 33, 54
NEWPOL GP	p7, 23, 41
	55, 74
NEWPOL LB	p7, 21, 23, 33
	37, 41, 55, 73
NEWPOL NP-300	p43
NEWPOL PE	p5, 7, 11, 13, 15
	23, 25, 29, 33 37, 41, 54, 73
NEWPOL PP	p7, 23, 41, 52, 74
NEWPOL SBF	p13, 52
NEWPOL T-240U	p25
	p7, 21, 23, 33, 54
NEWPOL V	p7, 21, 23, 33 37, 41, 53, 73
NSA-17	p3, 15
NSA-400L	р3
0	
OSMORIN DA-50	p39, 50
Ρ	
PDSA-DA p27,	31, 35, 39, 45, 59
• •	5, 17, 25, 27, 31, 35 1, 43, 60, 64
PELECTRON	p35, 70
PELESTAT	p35, 70
PIUSERIA AMC	p5, 21, 57
POLYMEDICA	p29, 47
POLYMIDE L	p27, 39, 45, 59
POLYQUID	p27, 41, 43, 62
POLYSORBATE 80	
p9, 11, 13	, 17, 25, 31, 35, 43
POLYTHICK	p27, 63
POLYTHICK SC-75	j p27
PROFAN	p3, 19, 33, 39, 51
PUREMEEL	p3, 52

Page	
p5, 7, 52, 68	
p7, 13, 23, 25	
33, 41, 54	
p7, 21, 23, 33	
37, 41, 54, 73	
)	
33, 37, 41, 54, 73	
p13, 52	
p31, 45, 60, 74	
p31, 45, 61, 74	
p33, 39, 52	
p23, 33, 54	
p7, 23, 41 55, 74	
p7, 21, 23, 33 37, 41, 55, 73	
p43	
p5, 7, 11, 13, 15 23, 25, 29, 33	
23, 23, 29, 33 37, 41, 54, 73	
07, 23, 41, 52, 74	
p13, 52	
p13, 52 p25	
p23 07, 21, 23, 33, 54	
p7, 21, 23, 33	
37, 41, 53, 73	
p3, 15	
p3	
po	
p39, 50	
31, 35, 39, 45, 59	
17, 25, 27, 31, 35	
43, 60, 64	
p35, 70	
p35, 70	
p5, 21, 57	
p29, 47	
p27, 39, 45, 59	

Product Name	Page		
R			
REGIT SM	p43		
S			
SANDET EN	p3, 9, 19, 50		
SANDET END	p3, 19, 50		
SANELEK	p37		
SANESTER	p45, 60		
SANFINE DM-200	p15, 62		
SANFLEX EB	p31, 58		
SANFLEX GPA-3000			
SANFLEX LUB	p31		
SANFLOC	p17		
SANFRIC	p25, 59		
SANHIBITOR	p39, 59		
SANMODUR	p45		
SANMORIN 11	p7, 53		
SANMORIN OT	p5, 9, 15, 41, 49		
SANNIX AP-470	p37, 43, 60, 71		
SANNIX FA	p37, 45, 72		
SANNIX GP	p27, 31, 37		
	45, 61, 71		
SANNIX GS-3000R	p37, 45, 72		
SANNIX HM	p37, 43, 60, 72		
SANNIX KC	p37, 45, 72		
SANNIX NE-240	p37, 43, 60, 72		
SANNIX NL	p37, 43, 72		
SANNIX NP-300	p37, 43, 60, 72		
SANNIX PL-2100	p27, 31, 45		
	61, 71		
SANNIX PP	p27, 31, 37		
	45, 61, 71		
SANNIX SP-750	p27, 37, 45		
	61, 71		
SANNIX TP-400	p27, 31, 37		
	45, 61, 71		
SANNONIC DE-70	p5, 7, 53, 67		
SANNONIC FN	p5, 7, 9, 17		
	52, 67		
SANNONIC FNR	p5, 7, 9, 17		
	52, 67		
SANNONIC SS	p5, 7, 9, 17 53, 67		
SANNONIC TN	p5		
SANPRENE H	p29, 47, 63		
SANPRENE LQ	p20, 11, 00		
SANPRENE P	p47, 63		
SANRAD	p 11, 88		
SANRETAN TIM-201	·		
	pii,20		

AN	WA	١X		

Product Name	Page	
SANWAX	p17, 25, 31, 35	
	41, 43, 58, 69	
SEDORAN FF	p5, 52	
SEDORAN SF	p5, 52	
SEDORAN SNP p5, §		
SHARPFLOW FS-7301 p4		
SIPA	p37, 41, 59	
SIPM	p37, 41, 59	
	I, 13, 23, 29, 56	
	I, 13, 23, 29, 56 p15, 25, 41	
TG-C p7, 11		
TG-C p7, 11 TOXANON		
TG-C p7, 11 TOXANON	p15, 25, 41	

```
V
VCH
```

VISCOL



p43, 58		
p17, 25, 31, 35		
41, 43, 58, 69		

Subsidiaries and Affiliates

SAN NOPCO LIMITED

Tel: +81-3-3500-3501 Fax: +81-3-3500-3503 https://www.sannopco.co.jp/eng Manufacture and sales of industrial agents for pulp & paper, paints, latex, ceramics, and electronics

Coating Chemicals (Aqueous)

- Defoamer
- Dispersant
- Wetting agent/Emulsifier
- Rheology modifier
- Water retention aid/Rheology improver
- Surface control agent
- Leveling agent/Tackifier
- Preservative/Anti-fouling agent
- Foam stabilizer/Rust preventive • Water repellent agent/
- Fluorescence brightening improver
- Surface sizing agent/Flame retardant
- Conducting agent/

Dimensional stabilizer

Coating Chemicals (Non aqueous)

- Defoamer
- Dispersant
- Leveling agent/Tackifier
- Ultraviolet curing compound

Process Chemicals

- Defoamer
 - for resin/Rubber emulsion/Latex manufacturing process for electronic component manufacturing process for exterior siding board making process for cement for metal treatment process for waster water treatment for paper manufacturing process Kraft pulp washing process Paper making process Pulp cleaning process Bleaching process Waste water treatment
- Dispersant
- for fine ceramics manufacturing process for pigment (inorganic, organic)
- Lubricant for fine ceramics manufacturing process
- Emulsifier
- · Cooking accelerator, Oxgen bleaching accelerator for Kraft pulp manufacturing process
- Anti-skinning agent
- Surface appearance improver

San-Apro Ltd.

Tel: +81-3-3500-3492 Fax: +81-3-3500-3494 https://www.san-apro.co.jp/eng Manufacture and sales of photo-acid generators, DBU and DBN super base compounds, urethane catalysts, curing accelerators for epoxy resins, watersoluble rust inhibitors, etc.

Accelerating polymerization, cross-linking

Used for various organic synthesis

· Wide applications in polyurethane for

coatings, adhesives, elastomers or

reactions

sealants

Urethane Catalysts

Photo-Acid Generators

- · Cationic photo initiators or photo-acid generators of triaryl sulfonium salt-type with PF6, SbF6 or special phosphate anion. Almost not containing bis-sulfonium salt
- Suited for photo-curing either clear or pigmented formulations

Super Base Compounds [DBU], [DBN] Epoxy Curing Accelerators

- For epoxy molding encapsulation for LSI, LED and other electronic/electric
- devices · Used for epoxy resin prepreg material
- · For powder coating

Other

- Water soluble rust inhibitor
- Scorch inhibitor
- Desiccant for urethane coatings,
- sealants

San-Petrochemical Co., Ltd.

Tel: +81-3-3500-3468 Fax: +81-3-3500-3469 http://www.spcc.sakura.ne.jp/en/ Manufacture of EPDM rubber materials (e.g. ENB: Ethylidene norbornene) or Specialized epoxy materials (e.g. VCH: Vinyl cyclohexene)

Sanyo **Chemical**

URL https://www.sanyo-chemical.co.jp/eng

Head Office & Research Laboratory

Address: 11-1, Ikkyo Nomoto-cho, Higashiyama-ku, Kyoto 605-0995, Japan Tel: +81-75-541-4311 Fax: +81-75-551-2557 (Main)

Sales Contact

Tel: +81-75-541-4362 Fax: +81-75-541-4363 (Sales Contact)

Tokyo Branch Office

E-mail: sanyoproduct@sanyo-chemical.group Tel: +81-3-3500-3411 Fax: +81-3-3500-3412 Address: 24th Fl., Hibiya Fort Tower, 1-1-1, Nishi-shimbashi, Minato-ku, Tokyo 105-0003, Japan

<Overseas>

Sanyo Kasei (Thailand) Ltd. Bangkok, Thailand Tel: +66-2-390-2061 https://www.sanvo-kasei.co.th/

Taipei, Taiwan Tel: +886-2-2563-1620

SANYO CHEMICAL (SHANGHAI) Sanyo Kasei Korea, Ltd. TRADING CO., LTD. Seoul, Korea Shanghai, China Tel: +82-2-561-0904 Tel: +81-21-5466-7676

SANYO KASEI (TAIWAN) LTD. Sanyo Chemical America Inc. Pennsylvania, USA Tel: +1-412-384-5700 https://sanyochemicalamerica.com/

SAN NOPCO (SHANGHAI) TRADING CO., LTD. Shanghai, China Tel: +86-21-5456-0520

https://www.sannopco-sh.com/

SAN NOPCO (KOREA) LTD. Seoul, Korea https://www.sannopco.com/