SAN NOPCO LIMITED

PRODUCT CATALOG



www.sannopco.co.jp

SAN NOPCO LIMITED

Tokyo Office

24F, Hibiya Fort Tower, 1-1-1, Nishi-shimbashi, Minato-ku, Tokyo, 105-0003, Japan Phone: +81-3-3500-3501 (Main) +81-3-3500-3502 (Delivery) Fax: +81-3-3500-3503

Osaka Office

11-1, Ikkyo Nomoto-cho, Higashiyama-ku, Kyoto 605-0995, Japan Phone : +81-75-541-4380 Fax : +81-75-541-4381

Research Center & Factory

31-1, Shinpomachi, Tokai-City 476-0005 Phone: +81-52-604-0196 Fax: +81-52-601-7815

mail: snl-cs@sanyo-chemical.group



Coating chemicals













Process chemicals

























Coating Chemicals (Aqueous)

Defoamer

Refer the classification of Defoamer at p.21

					Ap	plicati	on			
TYPE	Product Name	Description & Application		Paints		INK	INDUSTRIAL	ADHESIVE	COATED	Packaging
			FLAT	GLOSS	ELASTIC	IIVIX	INDUSTRIAL	ADITESIVE	PAPER	
	NОРТАМ 777-F	Shows excellent dispersibility and less cratering. General anti-foaming agent.	0	0		0	0	0	0	Net 17kg can Net 180kg drum
	NOPTAM 8034-F	General anti-foaming agent.	0	0			0	0		Net 16kg can Net 180kg drum
	NOPTAM 8034-LF	Anti-foaming agent with good water dispersibility	0	0		0	0	0	0	Net 16kg can Net 180kg drum
	SN-5598	Shows excellent dispersibility and less cratering. Prevents micro foam.	0	0		0	0		0	Net 15kg can Net 160kg drum
	SN-DEFOAMER 154	Excellent continuous anti-foaming effect. Versatile for flat paint.	0				0	0		Net 16kg can Net 180kg drum
type	SN-DEFOAMER 154S	Effective for semi-gloss paint and flat paint. Shows excellent water dispersibility and less cratering.	0			0	0	0		Net 15kg can Net 170kg drum
Hydrophobic silica type	SN-DEFOAMER 318	Effective for flat paint. Shows excellent workability because of its low viscosity.	0				0			Net 15kg can Net 160kg drum
Hydro	SN-DEFOAMER 319	Effective for semi-gloss paint and flat paint. Shows excellent rapid foam breaking and durability.	0				0			Net 15kg can Net 160kg drum
	SN-DEFOAMER 321C	Effective for flat paint and high PVC coatings. Shows excellent continuous anti-foaming effect and rapid foam breaking.	0				0			Net 15kg can Net 160kg drum
	SN-DEFOAMER 364	Effective for flat paint.	0				0			Net 16kg can
	SN-DEFOAMER 1329	Effective for polyvinyl acetate type paint.	0			0	0			Net 15kg can Net 180kg drum
	SN-DEFOAMER 1341	Effective for architectural paint, flat paint with less coagulation and cratering.	0			0	0			Net 15kg can
	SN-DEFOAMER 1361	Shows excellent continuous of anti-foaming effect. Versatile for flat paint.	0				0			Net 15kg can

			Application Paints COATED							
TYPE	Product Name	Description & Application				INK	INDUSTRIAL	ADHESIVE	COATED	Packaging
			FLAT	GLOSS	ELASTIC				PAPER	
Metallic soap type	SN-DEFOAMER 1330	Shows excellent foam breaking. Versatile for emulsion paint.	0			0	0			Net 16kg can Net 180kg drum
Metallic	SN-DEFOAMER 1390	Silicone free and less cratering. Versatile for emulsion paint.	0			0	0			Net 16kg can Net 180kg drum
	NOPTAM 3590	Silicone free and less cratering. Versatile for adhesive.	0					0		Net 15kg can Net 160kg drum
	SN-DEFOAMER 477-NS	Silicone free and less cratering. Versatile for latex, resin emulsion, water-based paint.	0	0			0	0	0	Net 15kg can Net 170kg drum
	SN-DEFOAMER 477T	Shows excellent water dispersiblity. Versatile for latex, emulsion and water-based paint.	0	0				0		Net 15kg can Net 170kg drum
Wax type	SN-DEFOAMER 479	Shows excellent water dispersibility, less cratering, less oil spot.	0	0			0	0	0	Net 15kg can Net 170kg drum
	SN-DEFOAMER 1340	Silicone free and less cratering. Versatile for emulsion paint. Show long-lasting anti-foaming ability.	0			0	0	0		Net 15kg can Net 160kg drum
	SN-DEFOAMER 1360	Silicone free and less cratering. Versatile for flat, semi-gloss paint.	0				0			Net 15kg can Net 170kg drum
	SN-DEFOAMER 5100	Shows excellent water dispersibility and less cratering. Versatile for water-based ink, emulsion paint.	0			0	0			Net 15kg can Net 170kg drum
	SN-DEFOAMER 391	Effective for gloss paint. Shows excellent anti-foaming durability and soil releasing performance.		0			0			Net 25kg can
	SN-DEFOAMER 397	Effective for gloss paint. Shows excellent soil release performance.		0		0	0			Net 18kg can
Modified Silicone type	SN-DEFOAMER 398	Effective for gloss paint. Shows excellent soil release performance.		0		0	0			Net 18kg can
Modified S	SN-DEFOAMER 399	Effective for gloss paint. Shows excellent soil release performance and less gloss decreasing.		0		0	0			Net 18kg can Net 180kg drum
	SN-DEFOAMER 1310	Effective for gloss paint. Shows excellent soil release performance.		0			0			Net 18kg can
	SN-DEFOAMER 1311	Effective for gloss paint. Shows excellent soil release performance and durability of gloss.		0		0	0			Net 18kg can

					Ap	plicati	on			
TYPE	Product Name	Description & Application		Paints		INK	INDUSTRIAL	ADHESIVE	COATED	Packaging
			FLAT	GLOSS	ELASTIC				PAPER	
Modified Silicone type	SN-DEFOAMER 1315	Effective for gloss paint. Versatile for zero-VOC paint, because of mineral oil free.		0			0			Net 18kg can
Modified S	SN-DEFOAMER 1316	Effective for gloss paint, architectural material paint, inks. Shows excellent water dispersibility.		0		0	0			Net 18kg can
	NOPTAM 8000PC	Effective for elastic paint. Shows excellent anti- foaming under low temperature.			0	0				Net 17kg can
	SN-DEFOAMER 121N	Effective for elastic paint in roller process, and spraying process.			0					Net 16kg can
	SN-DEFOAMER 325	Effective for elastic paint in roller process, and spraying process.			0		0			Net 16kg can
Silicone type	SN-DEFOAMER 327	Effective elastic paint, soil releasing paint. Shows less gloss decreasing.			0					Net 18kg can
Silicor	SN-DEFOAMER 328	Effective for micro foam of elastic paint.			0					Net 17kg can
	SN-DEFOAMER 373	Effective for gloss paint. Shows less cratering.		0		0	0	0		Net 16kg can
	SN-DEFOAMER 380	Effective for elastic paint. Shows less gloss decreasing.			0					Net 17kg can
	SN-DEFOAMER 5016	Effective for elastic paint.			0	0		0		Net 16kg can Net 180kg drum
Polyether compound type	SN-DEFOAMER 1355	Effective for gloss paint. Shows less gloss decreasing and less cratering.	0	0				0		Net 17kg can Net 180kg drum
Polyether co	SN-DEFOAMER 1356	Shows excellent anti-foaming in millbase process. Effective for gloss paint.	0	0				0		Net 16kg can
	SN-DEFOAMER PC	Shows less cratering.	0				0	0		Net 18kg can Net 200kg drum
er type	SN-DEFOAMER 170	Shows excellent workability, because of its low viscosity.	0				0			Net 17kg can Net 180kg drum
Polyether type	SN-DEFOAMER 180	Shows extremely less cratering.	0			0	0	0		Net 18kg can Net 210kg drum
	SN-DEFOAMER 184	Shows less cratering and better deformability than SN-DEFOAMER 180.	0			0	0	0		Net 18kg can Net 200kg drum

					Ap	plicati	on			
YPE	Product Name	Description & Application	EL A E	Paints		INK	INDUSTRIAL	ADHESIVE	COATED PAPER	Packaging
	SN-DEFOAMER 247	Shows less cratering and excellent durability of anti-foaming.	FLAT	GLOSS	ELASTIC		0		TAILIT	Net 18kg can
	SN-DEFOAMER 265	Foam breaking/anti-foaming agent for starch type clear coating color.					0		0	Net 18kg can Net 200kg drur
	SN-DEFOAMER 375	Shows excellent water dispersibility and less cratering.					0		0	Net 18kg can
Polyether type	SN-DEFOAMER 444	Shows less cratering.				0	0			Net 17kg can Net 180kg drur
_	SN-DEFOAMER 466	Shows less cratering.					0			Net 18kg can
	SN-DEFOAMER 470	Shows excellent water dispersibility and less cratering.	0			0	0	0		Net 18kg can Net 190kg drur
	SN-DEFOAMER 485	Shows excellent performance in wide range of temperature.	0				0	0		Net 18kg can Net 200kg drur
	NOPTAM 7001	Polyether emulsion type foam breaking/anti- foaming agent for coating color. Excellent water dispersibility and less cratering.							0	Net 16kg can Net 180kg drum Net 1000kg contain
	NOPTAM 7060	Shows excellent water dispersibility and less cratering.	0				0			Net 16kg car Net 130kg dru
	SN-DEFOAMER 381	Effective for gloss paint. Shows less gloss decreasing and less cratering.		0		0	0			Net 18kg car
0	SN-DEFOAMER 385	Effective for gloss paint. Shows less cratering.		0		0	0			Net 16kg car
Emulsion type	SN-DEFOAMER 388N	Silicone emulsion type foam breaking/anti- foaming agent. Mineral oil free.	0		0	0	0			Net 18kg car
	SN-DEFOAMER 419	General silicone emulsion type anti-foaming agent.		0			0			Net 17kg car
	SN-DEFOAMER 522	Shows excellent water dispersibility and less cratering.	0				0			Net 16kg car Net 180kg dru
	SN-DEFOAMER 2000	Effective for semi-gloss paint and flat paint. Shows less cratering.	0					0	0	Net 16kg can Net 180kg drui
	SN-DEFOAMER 2600	Effective for semi-gloss paint and flat paint. Shows less cratering.	0					0	0	Net 16kg car Net 180kg drui

Dispersant

						olication				
Product Name	Composition, Active Content	Description & Application		Paint	S ELASTIC	ZX	INDUSTRIAL	ADHESIVE	COATED	Packaging
LOMAR D	Formaldehyde- naphthalenesulfonic condensate sodium salt Anionic 81% powder	Dispersant for inorganic pigments as calcium carbonate, clay, cement, carbon black, etc.						0		Net 24.9kg bag
LOMAR PWA-40K	Formaldehyde- naphthalenesulfonic condensate ammonium salt Anionic 40%	Effective for dispersing ceramics, pigment, emulsion particle. Versatile for emulsifier of emulsion polymerization. Less residue after sintering.						0		Net 20kg can
LOMAR PWH	Formaldehyde- naphthalenesulfonic condensate sodium salt Anionic 88% powder	Versatile dispersant for pigments, inorganic pigment and emulsifier of emulsion polymerization.						0		Net 22.6kg bag
NOPCALL 5200	Ammonium salts of polycarboxylic acid Anionic 30%	Dispersant with water resistance. Shows good color acceptance of color pigments.	0	0	0		0			Net 19kg can Net 210kg drum
NOPCOSPERSE 5600	Ammonium salts of polycarboxylic acid Anionic 40%	Versatile for dispersing fine particle type ceramics.					0			Net 20kg can
SN-DISPERSANT 2060	Phosphonic acid amine salt 50%	Shows excellent wetting performance to inorganic pigments better than that of polycarboxylic acid type wetting agent. Versatile for emulsion paint.	0	0	0					Net 18kg can
SN-DISPERSANT 4215	Quaternary cation polymer Cationic 20%	Cation polymer type dispersant. Versatile for inorganic pigments as calcium carbonate, clay, etc.	0		0	0			0	Net 18kg can
SN-DISPERSANT 5020	Ammonium salts of polycarboxylic acid Anionic 40%	Polycarboxylic type general dispersant. Versatile for emulsion paint. Shows excellent water-repellent.	0	0	0					Net 20kg can Net 230kg drum
SN-DISPERSANT 5023	Ammonium salts of polycarboxylic acid Anionic 40%	Dispersant for inorganic pigments as titan oxide, etc. Shows excellent water resistance.	0	0	0					Net 20kg can Net 225kg drum
SN-DISPERSANT 5027	Ammonium salts of polycarboxylic acid Anionic 20%	Dispersant with water resistance. Shows good color acceptance of color pigments.	0	0	0		0			Net 18kg can Net 220kg drum
SN-DISPERSANT 5029	Ammonium salts of polycarboxylic acid Anionic 25%	Dispersant with excellent water resistance. Shows excellent dispersibility.	0	0	0					Net 18kg can
SN-DISPERSANT 5034	Sodium salts of polycarboxylic acid Anionic 40%	Shows excellent dispersibility for fine inorganic pigments.	0	0	0					Net 20kg can Net 250kg drum
SN-DISPERSANT 5041	Sodium salts of polycarboxylic acid Anionic 40%	Shows excellent dispersibility for inorganic pigments as titanium oxide.	0	0	0					Net 20kg can
SN-DISPERSANT 5468	Ammonium salts of polycarboxylic acid Anionic 40%	dispersant. Versatile for emulsion paint.	0	0	0		0			Net 20kg can Net 220kg drum
SN-DISPERSANT 6100	Amine salts of polycarboxylic acid Anionic 70%	Dispersant for organic and inorganic pigments. Shows excellent color acceptance and water resistance.	0	0	0		0			Net 18kg can
SN-DISPERSANT 6150	Amine salt of polymeric carboxylic acid Anionic 73%	Versatile for organic pigment(magenta, yellow). Excellent color development, color acceptance of paint.	0	0	0					Net 18kg can
SN-PW-43	Formaldehyde- naphthalenesulfonic condensate sodium salt Anionic 41%	Effective for dispersing ceramics, pigment, emulsion particle. Versatile for emulsifier of emulsion polymerization.						0		Net 20kg can

8

Wetting agent, Emulsifier

				Application						
Product Name	Ionicity, Active Content	Description & Application	F	Paints		7	INDU	ADHESIVE	COATED PAPER	Packaging
			FLAT	GLOSS	ELASTIC	Z	INDUSTRIAL	SIVE	贈	
NOPCALL W-2990	Nonionic 100%	Modified silicone type wetting agent. Shows excellent lowering ability of static and dynamic surface tension.	0	0	0	0	0			Net 18kg can Net 190kg drum
SN-WET L	Nonionic 100%	Fatty acid ester type wetting agent. Effective for improving leveling performance.	0	0	0	0	0			Net 18kg can
SN-WET OT-70	Anionic 70%	Shows excellent penetrating performance and wetting ability. Improves wettability to pigments and base.				0	0	0	0	Net 200kg drum
SN-WET 125	Nonionic 100%	Modified silicone type wetting agent. Shows excellent lower surface tension ability.	0	0	0	0	0			Net 18kg can
SN-WET 126	Nonionic 100%	Modified silicone type wetting agent. Shows excellent lower surface tension ability.	0	0	0	0	0			Net 18kg can
SN-WET 970	Anionic 50%	Shows excellent penetrating performance and improving color acceptance.	0	0	0	0	0			Net 18kg can
SN-WET 980	Nonionic 100%	Low foaming polyether type wetting agent. Shows excellent lowering ability of dynamic surface tension. Improves curtain flow performance and spray performance.	0	0	0	0	0			Net 18kg can
SN-WET 984	Nonionic 100%	Low foaming polyether type wetting agent. Shows excellent lowering ability of dynamic surface tension.	0	0	0	0	0			Net 18kg can
SN-WET 990	Nonionic 100%	Low foaming color acceptance improver.	0	0	0	0	0			Net 17kg can
SN-WET 991	Anionic 50%	Shows excellent penetrating performance and improving color acceptance.	0	0	0	0	0			Net 18kg can
SN-WET 996	Nonionic 100%	Low foaming color acceptance improver.	0	0	0	0	0			Net 17kg can Net 190kg drum
SN-WET 999	Nonionic 100%	Special amine type wetting agent. Shows excellent wetting ability and improves color acceptance.	0	0	0	0	0			Net 17kg can



Rheology Modifiers

					App	olica				
Product Name	Composition, Active Content	Description & Application	I	Paint	s	Z	INDUSTRIAL	ADHESIVE	COATED	Packaging
			FLAT	GLOSS	ELASTIC	⋝	TRI _A	SIVE	三	
NOPALL 700N	Urethane modified polyether type 15%	Newtonian low thickening type rheology modifier. Show excellent leveling effect and come up smooth surface.	0	0	0					Net 18kg can
NOPALL 717T	Ammonium salt of acrylic polymer Polyether type compound 10%	Pseudoplastic, thixotropic polymer type rheology modifier. Versatile for emulsion paint without pH adjustment. Shows excellent ability of prevention of cracking by drying.	0	0	0					Net 18kg can
SN-THICKENER 612	Urethane modified polyether type 40%	Show excellent viscosity increasing at low shear. Versatile for various uses and show less adverse effect to color acceptance.	0	0	0					Net 18kg can
SN-THICKENER 612NC	Urethane modified polyether type 44%	Show excellent viscosity increasing at low shear. Versatile for various uses and show less adverse effect to color acceptance.	0	0	0					Net 18kg can Net 200kg drum
SN-THICKENER 613	Modified polyacrylic acid 20%	Gives thixotropic viscosity. Many kinds of surface patterns can be given to elastic paints by combining it with SN-THICKNER 612NC or SN-THICKENR 621N. Less effective color acceptance.	0	0	0			0		Net 18kg can
SN-THICKENER 617	Modified polyacrylic acid 20%	Gives thixotropic viscosity and improves spray coating performance. Prevent cracking from drying.	0	0	0					Net 18kg can Net 190kg drum
SN-THICKENER 618	Modified polyacrylic acid sodium salt 12%	Thixotropic rheology modifier for emulsion paint and architectural spraying finish material.	0	0	0	0		0		Net 18kg can
SN-THICKENER 621N	Urethane modified polyether type 30%	Newtonian rheology modifier for water- soluble paint and emulsion paint. Improve leveling performance and no-adverse effect to gloss.	0	0	0					Net 18kg can
SN-THICKENER 621TF	Urethane modified polyether type 30%	Tin free type of SN-THICKENER 621N.	0	0	0					Net 18kg can
SN-THICKENER 623N	Urethane modified polyether type 30%	Newtonian high thickening rheology modifier for emulsion paint. Show excellent leveling performance and less adverse effect to color acceptance and low sensitive to temperature.	0	0	0					Net 18kg can Net 200kg drum
SN-THICKENER 625N	Urethane modified polyether type 15%	Newtonian low thickening rheology modifier without high-boiling point solvent. Versatile for zero VOC paint.	0	0	0					Net 18kg can Net 200kg drum
SN-THICKENER 629N	Urethane modified polyether type 20%	Newtonian moderate thickening rheology modifier without high-boiling point solvent. Versatile for zero VOC paint.	0	0	0					Net 18kg can
SN-THICKENER 630	Modified polyacrylic type 30%	Pseudoplastic, thixotropic rheology modifier. Versatile for flat paint and gloss paint.	0	0	0					Net 18kg can
SN-THICKENER 636	Modified polyacrylic type 30%	Pseudoplastic, thixotropic rheology modifier. Versatile for elastic paint. Shows excellent performance of prevention of cracking and excellent thixotropic thickening performance.	0	0	0					Net 18kg can Net 200kg drum

					App	olica	tion			
Product Name	Composition, Active Content	Description & Application	F	aint	s	Z	INDUSTRIAL	ADHESIVE	COATED PAPER	Packaging
			FLAT	GLOSS	ELASTIC	⋝	TRIAL	SIVE	層	
SN-THICKENER 640	Modified polyacrylic type 30%	Pseudoplastic, thixotropic rheology modifier. Versatile for flat paint and gloss paint.	0	0	0					Net 18kg can Net 200kg drum
SN-THICKENER 641	Modified polyacrylic type 30%	Pseudoplastic, thixotropic rheology modifier. Versatile for flat paint and gloss paint.	0	0	0					Net 18kg can Net 200kg drum
SN-THICKENER 660T	Urethane modified polyether type 20%	Association type high viscosity, high thixotropic rheology modifier. Shows excellent water resistance.	0	0	0					Net 18kg can
SN-THICKENER 665T	Urethane modified polyether type 10%	Association type high viscosity, high thixotropic rheology modifier. Shows excellent water resistance and excellent toning performance.	0	0	0					Net 18kg can

Water retention aid / Rheology modifier

					App	olica	tion			
Product Name	Composition, Active Content	Description & Application	F	aint	s	Z	INDUSTRIAL	ADH	POP	Packaging
			FLAT	GLOSS	ELASTIC	≒	STRIAL	ADHESIVE	COATED PAPER	
SN-THICKENER 920	Modified polyacrylic type 30%	Alkaline swellable emulsion. Shoes Excellent water retention performance. Prevents from streaking, unevenness of coated weight and migration of binder. Imparts good long term stability of coating color viscosity.							0	Net 18kg can
SN-THICKENER 929-S	Modified polyacrylic acid sodium salt 12%	Modified polyacrylate aqueous solution. Effective as water retention aid for curtain flow coating, prevents from film breaking at curtain flow process, and prevent the preparation of roll mark.					0		0	Net 18kg can Net 200kg drum
VISTOOL 3015	Modified polyacrylic type 30%	Alkaline swellable emulsion. Shoes Excellent water retention performance. Prevents from streaking, unevenness of coated weight and migration of binder. Imparts good long term stability of coating color viscosity.							0	Net 18kg can Net 180kg drum

Lubricant & Release agent, Water repellant agent. Fluorescence brightening improver, Surface sizing agent

			Application											
Product Name	Composition, Active Content	Description & Application		Paints FLAT GLOSS ELASTIC						Z	INDUSTRIAL	ADHESIVE	COATED PAPER	Packaging
NOPCOCERA LU-6418	Stearic acid	Versatile for releasing agent for press mold of fine ceramics.	0				0	0		Net 16kg can Net 180kg drum				
NOPCOMUL MS-40	Polyethylene paraffin type 40%	Shows excellent untiblocking, lubricant, releasing and water repellent	0			0	0	0	0	Net 17kg can				
NOPCOTE 5400	Microcrystalline wax 469	Shows excellent prevention performance from for dirt on backing roll. Also improves water-repellent performance and gloss.	0						0	Net 18kg can				
OPTIACT I-10	Nonionic surfactant 1009	Shows excellent fluorescence brightening performance compare with polyvinyl alcohol, carboxy methyl cellulose without increasing the viscosity of coating color. Direct addition is available without dissolving process as polyvinyl alcohol.							0	Net 18kg can				
SN-COTE 231SP	Calcium stearate 55%	Shows excellent releasing performance and prevention of dusting.							0	Net 18kg can Net 210kg drum Net 1000kg container				
SN-COTE 243	Calcium stearate 55%	Blocking prevention agent for storage of gum products and extrusion molding products. Shows excellent water-repellent and dusting prevention performance to cement, cement type paint, concrete.					0		0	Net 18kg can Net 200kg drum				
SN-COTE 287	Oxydized polyethylene type 40%	Shows excellent releasing performance and improving gloss. Versatile for cast coated paper.							0	Net 17kg can Net 190kg drum				
SN-COTE 289	Oxydized polyethylene type 40%	Shows excellent releasing performance and improve gloss and inking quality. Versatile for gloss calender at high temperature, soft nip calender.							0	Net 17kg can Net 190kg drum				
SN-COTE 950	Polyolefine wax type 40%	Shows excellent prevention from printing dirt of mat coated paper and dull coated paper.							0	Net 18kg can				
SN-DULLACT 1001W	Polyolefine wax type 40%	Delustering agent for water-based paint. Shows excellent water-repellent.	0		0		0			Net 18kg can				

Flash rust inhibitor for Water based Paints

					App	licat	tion			
Product Name	Composition, Active Content	Description & Application	F FLAT	Paints GLOSS		NK	INDUSTRIAL	ADHESIVE	COATED PAPER	Packaging
NOPCOCHEX 2020	Organic carboxylate 70%	Shows excellent preventive properties for flash rust. Nitrite free and less negative effect of water resistance.					0			Net 18kg can Net 200kg drum

Coating Chemicals (Non aqueous)

DefoamerRefer the classification of Defoamer at p.21

				Ap	plicati	on						
Product Name	Description & Application		Paints		INK	INDIIGEDIAI	ADHEGI/E	COATED	Packaging			
		FLAT GLOSS ELASTIC		ELASTIC PAPER		GLOSS ELASTIC		FLAT GLOSS ELASTIC		INK INDUSTRIAL ADHESIVE PAPER		
DAPPO SN -348	Silicone free. Versatile for acrylic, urethane paint.	0	0		0	0			Net 15kg can			
DAPPO SN -351	Alkyd type. Versatile for air drying coating. Shows excellent anti-foaming performance to high viscosity paint and excellent leveling performance.	0	0		0	0			Net 15kg can			
DAPPO SN -354	Silicone free type. Versatile for air drying coating.	0	0		0	0			Net 15kg can			
DAPPO SN -357-LS	Versatile for solvent type paint, especially for turpentine soluble acrylic paint.	0	0		0	0			Net 14kg can			
DAPPO SN -359	Versatile for turpentine soluble acrylic, acryl-urethane paint. Also versatile for soil releasing paint.	0	0		0	0			Net 14kg can			
DAPPO SN -367	Versatile for high viscosity paint, air drying paint, turpentine soluble acrylic-urethane paint. Shows excellent anti-foaming performance.	0	0		0	0			Net 14kg can			
DAPPO SN -374	Versatile for solvent distillation process.	0	0		0	0			Net 1kg can			
DAPPO SN -510	Silicone free type. Versatile for quick drying lacquer, curtain flow coatings.	0	0		0	0			Net 14kg can			
DAPPO SN -530	Versatile for inks. Less catering.	0	0		0	0			Net 14kg can			

Dispersant

					App	olica					
Product Name	Composition, Active Content	Description & Application	F	Paint	s	Z	INDUSTRIAL	ADHESIVE	COATED PAPER	Packaging	
			FLAT	GLOSS	ELASTIC	⋝	H H	SIVE	三		
NOPCOSPERSE 092	Cationic surfactant 100%	Shows excellent dispersibility for fine powder in diesel oil, for pigments to organic solvent.	0	0		0	0			Net 18kg can	
SN-DISPERSANT 9228	Ester type nonionic surfactant 100%	Versatile for ferrite, fine ceramics in organic solvent. Useful as both wetting agent and dispersant.	0	0		0	0			Net 18kg can	
SN-SPERSE 70	Nonionic surfactant 100%	Dispersant for grinding process of pigments. Versatile for magnetic ink, magnetism tape.	0	0		0	0			Net 17kg can Net 200kg drum	
SN-SPERSE 2190	Polycarboxylic acid amine salt 51%	Versatile for various pigment using together bentonite. Prevent flooding.	0	0		0	0			Net 15kg can	

Process Chemicals

Defoamer for resin, rubber, emulsion, latax making process

Product Name	Description & Application	Packaging
NOPTAM 740A	Anti-foaming agent for polyvinyl alcohol. Less damage to transparency of polyvinyl alcohol solution. Silicone-free	Net 18kg can Net 200kg drum
NOPTAM 777-F	Shows excellent dispersibility and less cratering. General anti-foaming agent.	Net 17kg can Net 180kg drum
NOPTAM 8034-F	General anti-foaming agent.	Net 16kg can Net 180kg drum
SN-DEFOAMER PC	Anti-foaming agent for polyvinyl alcohol. Silicone-free	Net 18kg can Net 200kg drum
SN-DEFOAMER 364	Anti-foaming agent with long lasting effect.	Net 16kg can
SN-DEFOAMER 381	DEFOAMER 381 Silicone emulsion type anti-foaming agent. Excellent mechanical stability.	
SN-DEFOAMER 385	FOAMER 385 Silicone emulsion type anti-foaming agent with less cratering.	
SN-DEFOAMER 419	Versatile silicone emulsion type anti-foaming agent.	
SN-DEFOAMER 444	Anti-foaming agent for polyvinyl alcohol. Less damage to transparency of polyvinyl alcohol solution. Silicone-free	
SN-DEFOAMER 470	Anti-foaming agent with good dispersibility and less cratering.	Net 18kg can Net 190kg drum
SN-DEFOAMER 477-NS	Anti-foaming agent for monomer stripping process. Less cratering. Silicone-free.	Net 15kg can Net 170kg drum
SN-DEFOAMER 477T	Anti-foaming agent for monomer stripping process. Less cratering.	Net 15kg can Net 170kg drum
SN-DEFOAMER 479	Anti-foaming agent for monomer stripping process. Stability of dilute solution is excellent.	Net 15kg can Net 170kg drum
SN-DEFOAMER 485	Anti-foaming agent for polyvinyl alcohol.	Net 18kg can Net 200kg drum
SN-DEFOAMER 522	DEFOAMER 522 Anti-foaming agent for finished process of latex. Less cratering. Silicone-free	
SN-DEFOAMER 1330	Anti-foaming agent effective for acrylic type emulsion. Good for foam breaking.	Net 16kg can Net 180kg drum
SN-DEFOAMER 1390	Versatile metal soap type anti-foaming agent. Silicone-free	Net 16kg can Net 180kg drum

Emulsifier

Product Name	Description & Application	Packaging
NOPCALL E-9001	Copolymerizable emulsifier. Improve water resistance, foaming property and mechanically stability of emulsion , such as poly-alkylacrylate (or methacrylate).	Net 18kg can Net 190kg drum
SN-WET 970	Low foaming anion type wetting agents. High efficiency of reduction on surface tension. Excellent wettability and penetrating property to emulsion.	Net 18kg can
SN-WET 991	Improve wetting of pigments.	Net 18kg can

Defoamer for electronic component making process

Product Name		Description & Application	Packaging
snoer	SN-DEFOAMER PC	Anti-foaming agent with good dispersibility and less cratering.	Net 18kg can Net 200kg drum
Aque	SN-DEFOAMER 470	Anti-foaming agent with good dispersibility and less cratering.	Net 18kg can Net 190kg drum

Dispersant and Lubricant for fine ceramics manufacturing process

	Product Name	Composition, Active Content	Description & Application	Packaging
	LOMAR PWA-40K	Formaldehyde-naphthalenesulfonic condensate sodium salt 40%	Versatile for dispersing ceramics, pigment, emulsion particles. Effective for emulsifier of emulsion polymerization.	Net 20kg can
	NOPCOSPERSE 5600	COSPERSE 5600 Ammonium salts of polycarboxylic acid 40% Versatile for dispersing fine particle type fine ceramics.		Net 20kg can
	SN-DISPERSANT 5020	Ammonium salts of polycarboxylic acid 40%	Ammonium salt type dispersant. Excellent dispersing performance of ferrite and fine ceramics. Less residue after sintering.	Net 20kg can Net 230kg drum
sno	SN-DISPERSANT 5023	Ammonium salts of polycarboxylic acid 40%	Ammonium salt type dispersant. Excellent dispersing performance of ferrite and fine ceramics. Less residue after sintering. Prevent cracking after sintering.	Net 20kg can Net 225kg drum
Aqueous	SN-DISPERSANT 5027	Polycarboxylic acid ammonium salt 20%	Dispersant with excellent water resistance.	Net 18kg can Net 220kg drum
	SN-DISPERSANT 5029	Polycarboxylic acid ammonium salt 25%	Excellent water resistance.	Net 18kg can
	SN-DISPERSANT 5468	Ammonium salts of polycarboxylic acid 40%	Ammonium salt type dispersant. Excellent dispersing performance of ferrite and fine ceramics. Less residue after sintering.	Net 20kg can
	SN-DISPERSANT 6100	Polycarboxylic acid amine salt, polyoxyalkylene glycol monomethyl ether, etc.	Excellent dispersing performance of ferrite and fine ceramics. Less residue after sintering. Good for both hydrophilic particles and hydrophobic particles.	Net 18kg can
nonaqueous	SN-DISPERSANT 9228	Ester type nonionic surfactant 100%	Wetting and dispersing agent for ferrite and fine ceramics in organic solvent.	Net 18kg can
nonaq	SN-SPERSE 2190	Polycarboxylic acid amine salt 51%	Versatile for dispersing various pigments and prevent flooding. More effective with bentonite.	Net 15kg can

Lubricant for fine ceramics manufacturing process

Product Name	Composition, Active Content	Description & Application	Packaging
NOPCOCERA LU-6418	Stearic acid 40%	Versatile for mold release agent for fine ceramics.	Net 16kg can Net 180kg drum
NOPCOMUL MS-40	Polyethylene wax 40%	Effective for preventing for cracking and blocking.	Net 17kg can
NOPCOTE PEM-17	Polyethylene 40%	Anti-blocking agent	Net 18kg can Net 200kg drum

Dispersant for pigment (inorganic, organic)

	Product Name	Composition, Active Content	Description & Application	Packaging
	LOMAR D	Formaldehyde-naphthalenesulfonic condensate sodium salt 81% powder	Versatile for dispersing calcium carbonate, clay, cement, carbon back.	Net 24.9kg bag
	LOMAR PWA-40K	Formaldehyde-naphthalenesulfonic condensate ammonium salt 40%	Versatile for dispersing ceramics, pigment, emulsion particles. Also versatile for emulsifier of emulsion polymerization.	Net 20kg can
	LOMAR PWH Formaldehyde-naphthalenesulfonic condensate sodium salt 88% powder Versatile for dispersing pigments, inorganic pigment and emulsifier for emulsion polymerization.		Versatile for dispersing pigments, inorganic pigments and emulsifier for emulsion polymerization.	Net 22.6kg bag
	NOPCOSPERSE 44-C Polycarboxylic acid sodium salt 40% Low foaming dispersant. Show excellent color acceptance and viscosity stability.		Net 20kg can Net 250kg drum	
	NOPCOSPERSE 5600	Polycarboxylic acid sodium salt 40%	Versatile for fine particle type ceramics.	Net 20kg can
	SN-DISPERSANT 2060	Phosphonic acid amine salt 50%	Versatile for low viscosity slurry, general paint, color base.	Net 18kg can
	SN-DISPERSANT 4215	Cationic surfactant 20%	Versatile dispersant for silicon nitrite, silicon carbide. Effective in alcohol solution.	Net 18kg can
St	SN-DISPERSANT 5020	Polycarboxylic acid ammonium salt 40%	Excellent dispersing performance of ferrite and fine ceramics. Less residue after sintering.	Net 20kg can Net 230kg drum
Aqueous	SN-DISPERSANT 5023	Polycarboxylic acid ammonium salt 40%	Excellent dispersing performance of ferrite and fine ceramics. Less residue after sintering.	Net 20kg can Net 225kg drum
	SN-DISPERSANT 5027	Polycarboxylic acid ammonium salt 20%	Dispersant with excellent water resistance.	Net 18kg can Net 220kg drum
	SN-DISPERSANT 5029	Polycarboxylic acid ammonium salt 25%	Dispersant with water resistance.	Net 18kg can
	SN-DISPERSANT 5034	Polycarboxylic acid sodium salt 40%	Excellent dispersing performance for fine inorganic particles. Versatile for precipitated calcium carbonate.	Net 20kg can Net 250kg drum
	SN-DISPERSANT 5468	Polycarboxylic acid ammonium salt 40%	Excellent dispersing performance of ferrite and fine ceramics. Less residue after sintering.	Net 20kg can
	SN-DISPERSANT 6100	Polycarboxylic acid amine salt, polyoxyalkylene glycol monomethyl ether, etc. 70%	Versatile for dispersing inorganic pigment, organic pigment. Excellent color development, color acceptance, water-repellency of paint.	Net 18kg can
	SN-DISPERSANT 6150	Polycarboxylic acid amine salt, polyoxyalkylene glycol monomethyl ether, etc. 73%	Versatile for organic pigment(magenta, yellow). Excellent color development, color acceptance of paint.	Net 18kg can
	SN-PW-43	Formaldehyde-naphthalenesulfonic condensate sodium salt 41%	Versatile for dispersing ceramics, pigment, emulsion particles. Also versatile for emulsifier for emulsion polymerization.	Net 20kg can
	NOPCOSPERSE 092	Cationic surfactant 100%	Excellent dispersibility of fine powder of carbon into diesel oil and pigments into organic solvent.	Net 18kg can
snoər	SN-DISPERSANT 9228	Ester type nonionic surfactant 100%	Versatile for ferrite, fine ceramics in organic solvent. Useful as both wetting agent and dispersant.	Net 18kg can
nonaqueous	SN-SPERSE 70	Nonionic surfactant 100%	Dispersant for grinding process of pigments. Versatile for magnetic ink, magnetism tape.	Net 17kg can Net 200kg drum
	SN-SPERSE 2190	Polycarboxylic acid amine salt 51%	Versatile for various pigment using together bentonite. Prevent flooding.	Net 15kg can

18

Defoamer for exterior siding board making process

Product Name	Description & Application	Packaging
SN-DEFOAMER 170	Polyether type foam breaking/anti-foaming agent. Versatile for architectural siding board making process.	Net 17kg can Net 180kg drum
SN-DEFOAMER 265	Polyether type foam breaking/anti-foaming agent. Versatile for treatment of drainage water of architectural siding board making process.	Net 18kg can Net 200kg drum
SN-DEFOAMER 464	Polyether type foam breaking/anti-foaming agent. Versatile for architectural siding board making process.	Net 18kg can
SN-DEFOAMER 577	Emulsion type deaerator/anti-foaming agent. Versatile for architectural board making process. Show no adverse effect to water resistance and prevent foaming of drainage water and flocculation by foaming.	Net 17kg can Net 200kg drum Net 1000kg container

Defoamer for cement, Anti-skinning agent, Surface appearance improver

Product Name	Description & Application	Packaging
SN-CLEANACT 73	To give concrete slurry wettability to the formwork, improve the surface appearance.	Net 18kg can Net 200kg drum
SN-CLEANACT 900	Delaying the drying of the surface of cement type coating during setting. Versatile for preventing skinning and wrinkling.	Net 16kg cardboard box
SN-DEFOAMER 55-P		Net 7kg can Net 20kg cardboard box
SN-DEFOAMER 60-FP	Pre-mix type powder type deaeration, anti-foaming agent for powder type product (cement, gypsum, polyvinyl alcohol, starch etc.)	Net 9kg can Net 25kg cardboard box Net 85kg drum
SN-DEFOAMER 77-P		Net 7kg can Net 20kg cardboard box
SN-98-P	Shows excellent water resistance to the surface of Self-leveling material or finishing paint.	Net 10kg cardboard box

Defoamer for metal process

Product Name	Description & Application	Packaging
NOPTAM 777-F	Shows excellent dispersibility and less cratering. General anti-foaming agent.	Net 17kg can Net 180kg drum
SN-DEFOAMER 1330	Metal soap type anti-foaming agent. Good for foam breaking.	Net 16kg can Net 180kg drum
SN-DEFOAMER 470	Polyether type anti-foaming agent with less scum and cratering.	Net 18kg can Net 190kg drum
SN-DEFOAMER 477T	Amide wax type anti-foaming agent. Good for anti-foaming.	Net 15kg can Net 170kg drum
SN-DEFOAMER 5100	Anti-foaming agent with long lasting ability and good water dispersibility.	Net 15kg can Net 170kg drum
SN-DEFOAMER 503K	Silicone emulsion type anti-foaming agent. Shows good water dispersibility. Suitable for systems containing alkaline surfactants.	Net 18kg can Net 200kg drum

Defoamer for Kraft pulp washing process

Refer the classification of Defoamer at p.21

Product Name	Appearance	Description & Application	Packaging
SN-DEFOAMER 230K	Light Yellowish Liquid	Oil based anti-foaming agent/deaerator. Effective for both soft wood and hard wood black liquor.	Net 16kg can Net 180kg drum
SN-DEFOAMER 503K	White opaque Liquid	Silicone emulsion type anti-foaming agent. Shows good water dispersibility. Suitable for systems containing alkaline surfactants.	Net 18kg can Net 200kg drum

Cooking accelerator of Kraft pulp process, Oxygen bleaching accelerator

Product Name	Appearance	Description & Application	Packaging
LIGNOSOLVER DI-750	Light Yellowish Liquid	Cooking accelerator for craft pulp process. Improve the yield of pulp with the use of anthraquinone together. And effective for preventing tip hanging.	Net 200kg drum

Defoamer for screen room and bleaching process

Product Name	Appearance	Description & Application	Packaging
SN-DEFOAMER 171	Light Yellow Liquid	Polyether type defoaming agent with excellent quick performance. Versatile for paper making process of base paper of coating, liner board.	Net 17kg can Net 180kg drum
SN-DEFOAMER 265	Yellow transparent Liquid	Foam breaking/anti-foaming agent for paper making, clear coating process.	Net 18kg can Net 200kg drum
SN-DEFOAMER 577	White Liquid	High-alcohol emulsion type defoamer which does not influence to size fastness. Effective for wide variety of conditions, especially for high temperature paper-making process.	Net 17kg can Net 200kg drum Net 1000kg container

Defoamer for paper making process

Product Name	Appearance	Description & Application	Packaging
SN-DEFOAMER 171	Light Yellow Liquid	Polyether type foam breaking, anti-foaming agent with quick effect. Versatile for paper making process of base paper for coating, liner board.	Net 17kg can Net 180kg drum
SN-DEFOAMER 265	Yellow transparent Liquid	Foam breaking, anti-foaming agent for paper making, clear coating process.	Net 18kg can Net 200kg drum
SN-DEFOAMER 577	White Liquid	High-alcohol emulsion type defoamer which does not influence to size fastness. Effective for wide variety of conditions, especially for high temperature paper-making process.	Net 17kg can Net 200kg drum Net 1000kg container

Defoamer for waste water

Product Name	Description & Application	Packaging
DAPPO H-205N	Silicone emulsion type foam breaking, anti-foaming agent for high temperature and high alkali waste	Net 18kg can Net 180kg drum
DAPPO H-210	water. Versatile for general waste water without adverse effect for activated sludge treatment process.	Net 17kg can
DAPPO H-304N	Wax emulsion type foam breaking, anti-foaming agent for various waste water with less oil spot. Versatile for waste water of activated sludge treatment and final effluent.	Net 16kg can Net 180kg drum Net 950kg container
DAPPO H-307		Net 17kg can
DAPPO H-312		Net 17kg can Net 200kg drum Net 1000kg container
DAPPO H-404		Net 18kg can Net 200kg drum
DAPPO H-406	Polyether type foam breaking, anti-foaming agent for protein substances rich waste water. Versatile for waste water of fermentation, food industries.	Net 18kg can
DAPPO H-408		Net 17kg can

■This is a chemical product developed and produced for industrial use. It is strictly requested not to use this product to the application to be taken into human body.

■The classification of Defoamer

The function of defoamer is classified into three kinds. Function and agent types are defined as follows.

- [「]Classification of function」
- (1) Foam Breaking: Unite or break foams by penetrating the foam from the air side.
- (2) Anti-foaming : Make foams hardly made by penetrating the foam from the liquid side and unites or breaks them.
- (3) deaerator : Make foams easily rise by penetrating the interfacial surface of the foam and unites them.

「Classification of agent type」

Defoamer : General terms of Foam breaking agent. Anti-foaming agent and Deaerator.

Foam breaking agent : The agent which penetrates the foam from the air side and unites or breaks foams.

Anti-foaming agent : The agent which penetrates the foam from the liquid side and unites or breaks foams.

Eventually foams will hardly be made.

Deaerator : The agent which penetrates the surface of the foam and unites foams. The foams easily rise.

Foam breaking agent · Anti-foaming agent : The agent which mainly has foam breaking function for Anti-foaming function.

Anti-foaming agent · Foam breaking agent : The agent which mainly has Anti-foaming breaking function for Deaerator function.

Deaerator · Anti-foaming agent : The agent which mainly has Deaerator function for Anti-foaming function.

The agent which has Anti-foaming function for Deaerator function.

Index

D	SN-COTE 287 ·····	13
DAPPO H-205N ····· 21	SN-COTE 289 ·····	13
DAPPO H-210 ····· 21	SN-COTE 950 ·····	13
DAPPO H-304N ····· 21	SN-DEFOAMER 55-P ·····	19
DAPPO H-307 ····· 21	SN-DEFOAMER 60-FP ·····	19
DAPPO H-312····· 21	SN-DEFOAMER 77-P ······	19
DAPPO H-404····· 21	SN-DEFOAMER 121N ······	······6
DAPPO H-406 ····· 21	SN-DEFOAMER 154 ·····	4
DAPPO H-408 ····· 21	SN-DEFOAMER 154S ·····	4
DAPPO SN -348 ····· 14	SN-DEFOAMER 170 ·····	6,19
DAPPO SN -351 ····· 14	SN-DEFOAMER 171 ·····	20
DAPPO SN -354 ····· 14	SN-DEFOAMER 180 ·····	6
DAPPO SN -357-LS 14	SN-DEFOAMER 184 ·····	6
DAPPO SN -359 ····· 14	SN-DEFOAMER 230K ······	20
DAPPO SN -367 ····· 14	SN-DEFOAMER 247 ·····	7
DAPPO SN -374 ····· 14	SN-DEFOAMER 265 ·····	7,19,20
DAPPO SN -510	SN-DEFOAMER 318 ·····	4
DAPPO SN -530 ·	SN-DEFOAMER 319 ·····	4
L	SN-DEFOAMER 321C ·····	
LIGNOSOLVER DI-750 ····· 20	SN-DEFOAMER 325 ·····	
LOMAR D 8,18	SN-DEFOAMER 327 ·····	
_OMAR PWA-40K ······8,17,18	SN-DEFOAMER 328 ·····	
LOMAR PWH 8,18	SN-DEFOAMER 364 ·····	
N	SN-DEFOAMER 373 ·····	
NOPALL 700N······ 10	SN-DEFOAMER 375 ·····	
NOPALL 717T ······ 10	SN-DEFOAMER 380 ·····	
NOPCALL 5200 ·····8	SN-DEFOAMER 381 ·····	
NOPCALL E-9001 16	SN-DEFOAMER 385 ·····	
NOPCALL W-2990 ·····9	SN-DEFOAMER 388N ·····	
NOPCOCERA LU-6418 13,17	SN-DEFOAMER 391 ·····	
NOPCOCHEX 2020 13	SN-DEFOAMER 397 ·····	
NOPCOMUL MS-40 13,17	SN-DEFOAMER 398 ·····	
NOPCOSPERSE 44-C ······ 18	SN-DEFOAMER 399 ·····	
NOPCOSPERSE 092 15,18	SN-DEFOAMER 419 ·····	
NOPCOSPERSE 5600 ······8,17,18	SN-DEFOAMER 444 ·····	
NOPCOTE 5400 ····· 13	SN-DEFOAMER 464 ·····	
NOPCOTE PEM-1717	SN-DEFOAMER 466 ·····	
NOPTAM 740A 16	SN-DEFOAMER 470 ·····	
NOPTAM 777-F ······4,16,19	SN-DEFOAMER 477-NS ······	
NOPTAM 3590 ·····5	SN-DEFOAMER 477T ·····	
NOPTAM 7001 ·····7	SN-DEFOAMER 479 ·····	
NOPTAM 7060 ·····7	SN-DEFOAMER 485 ·····	7,16
NOPTAM 8000PC6	SN-DEFOAMER 503K ·····	
NOPTAM 8034-F 4,16	SN-DEFOAMER 522 ·····	
NOPTAM 8034-LF ······4	SN-DEFOAMER 577 ·····	
0	SN-DEFOAMER 1310 ·····	
OPTIACT I-10 13	SN-DEFOAMER 1311 ······	
S	SN-DEFOAMER 1315 ·····	
SN-CLEANACT 73 19	SN-DEFOAMER 1316 ······	
SN-CLEANACT 900 19	SN-DEFOAMER 1329 ·····	
SN-COTE 231SP 13	SN-DEFOAMER 1330 ·····	
SN-COTE 243 ······ 13	SN-DEFOAMER 1340 ······	

SN-DEFOAMER 13414
SN-DEFOAMER 13556
SN-DEFOAMER 13566
SN-DEFOAMER 13605
SN-DEFOAMER 13614
SN-DEFOAMER 1390 5,16
SN-DEFOAMER 20007
SN-DEF0AMER 26007
SN-DEFOAMER 50166
SN-DEFOAMER 5100 5,19
SN-DEFOAMER PC6,16,17
SN-DISPERSANT 2060 8,18
SN-DISPERSANT 4215 8,18
SN-DISPERSANT 50208,17,18
SN-DISPERSANT 50238,17,18
SN-DISPERSANT 50278,17,18
SN-DISPERSANT 50298,17,18
SN-DISPERSANT 5034 8,18
SN-DISPERSANT 50418
SN-DISPERSANT 54688,17,18
SN-DISPERSANT 61008,17,18
SN-DISPERSANT 6150 8,18
SN-DISPERSANT 9228 15,17,18
SN-DULLACT 1001W
SN-PW-43 8,18
SN-SPERSE 70 15,18
SN-SPERSE 2190 ····· 15,17,18
SN-THICKENER 612 10
SN-THICKENER 612NC ····· 10
SN-THICKENER 613 10
SN-THICKENER 617 10
SN-THICKENER 618 10
SN-THICKENER 621N 10
SN-THICKENER 621TF 10
SN-THICKENER 623N 10
SN-THICKENER 625N 10
SN-THICKENER 629N 10
SN-THICKENER 630 10
SN-THICKENER 636 10
SN-THICKENER 640 11
SN-THICKENER 641 11
SN-THICKENER 660T ······ 11
SN-THICKENER 665T 11
SN-THICKENER 920 12
SN-THICKENER 929-S 12
SN-WET 1259
SN-WET 1269
SN-WET 970 9,16
SN-WET 9809
SN-WET 9849
SN-WET 9909
SN-WET 991 9,16

SN-WET 9969
SN-WET 9999
SN-WET L9
SN-WET OT-709
SN-98-P19
SN-55984
V
VISTOOL 3015 12