



 **DERİN KİMYA**

Paint and Coating Raw Materials
Catalogue



“The best service,
the most
effective
solution...”



“ Since its foundation, Derin Kimya, an incorporation having operations in Chemical Industry, has been a continuously growing company with its increasing strength and experience day by day. Raw materials it imports for paint, construction chemicals, leather and textile are shaped as in a manner of sector's demands and as a result of this, it has reached a rich product portfolio. Derin Kimya, aiming maximum customer satisfaction with high quality products and reasonable price policy, continues its activities with its “true movement, true solution” principle.

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Paint and Coating Raw Materials

POLYMER EMULSIONS

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| SINAPOL SPC 610 | Rigid styrene acrylic binder with high scrub resistance, for interior / exterior paints, textured coatings and mineral plasters. |
| SINAPOL SPC 500 | Rigid styrene acrylic binder with high scrub resistance, for interior / exterior paints, textured coatings and mineral plasters. |
| SINAPOL SPC 615 | Rigid styrene acrylic binder with high scrub resistance, for interior / exterior paints, textured coatings and mineral plasters. |
| SINAPOL SPC 577 | Small particule size, rigid styrene acrylic binder with high scrub resistance for interior / exterior paints, textured coatings and mineral plasters. |
| SINAPOL SPC 605 | Very low viscosity rigid styrene acrylic binder with high scrub resistance for interior / exterior paints, textured coatings and mineral plasters. |
| SINAPOL SPC 746 | Hydrophobic (silane modified), rigid styrene acrylic binder with high scrub resistance for interior / exterior paints. |
| SINAPOL SPC 523 | High Tg styrene acrylic binder recommended for low VOC paints. Coalescent agent usage in the formulation decreased by 5%. |
| SINAPOL SPC 202 | Very high Tg (30°C), high scrub resistance styrene acrylic binder. |
| SINAPOL SPC 627 | Semi-rigid styrene acrylic binder for interior / exterior paints, textured coatings and mineral plasters. |
| SINAPOL SPC 625 | Flexible styrene acrylic binder for interior / exterior paints, textured coatings, mineral plasters, roof coatings, protective coatings. |
| SINAPOL SPC 622 | Flexible styrene acrylic binder for interior / exterior paints, textured coatings, mineral plasters, roof coatings, protective coatings. |
| SINAPOL SPC 758 | Hydrophobic (silane modified), flexible styrene acrylic binder for interior / exterior paints, textured coatings, mineral plasters, roof coatings. |
| SINAPOL SPC 555 C | 40% solid content, rigid styrene acrylic binder for interior/ exterior paints, textured coatings and mineral plasters. |
| SINAPOL SPC 685 C | 45% solid content, rigid styrene acrylic binder for interior/ exterior paints, textured coatings and mineral plasters. |
| SINAPOL SPC 750 E | Styrene acrylic binder for PVC based floor coatings, gives very flexible film. |
| SINAPOL PA 5050 | Pure acrylic binder for PVC based floor coatings, gives very flexible film. |
| SINAPOL VPC 207 | Vinyl acrylic binder for interior paints. |
| SINAPOL VPC 259 | Vinyl acrylic binder for interior paints, high water resistance because of the cross linking property. |
| SINAPOL APC 450 R | Pure acrylic binder with high UV resistance for interior / exterior paints. |
| SINAPOL APC 495 | Semi-rigid (Tg 3°C), pure acrylic binder with high UV resistance for interior / exterior paints. |
| SINAPOL APC 445 | Small particule size, pure acrylic binder with high gloss for wood coatings, panel door paints, water based varnishes. |
| SINAPOL APC 423 | Pure acrylic binder for tennis court paint, shoe paint with high UV resistance property. |
| SINAPOL APC 888 | Pure acrylic binder with double cross linking, high UV resistance, flexible structure, high water resistance properties. Especially recommended for roof coatings. |
| SINAPOL APT 125 WS | Polyvinyl acetate emulsion for general purpose wood adhesives. |
| SINAPOL APC 512 | Low viscosity pure acrylic binder for interior/ exterior paints. High UV resistance and gloss. |
| SINAPOL APC 621 | Pure acrylic binder for interior / exterior paints. High UV and scrub resistance. Improved wet adhesion property. |
| SINAPOL APC 553 | Pure acrylic binder for road marking paints. |
| SINAPOL APC 548 | Pure acrylic binder for interior / exterior paints. High UV and water resistance. |
| ACRYPAC OP 202 | Opaque polymer for water based systems. Improves the titanium dioxide effectiveness and decrease the using amount in the formulation. |

Raw materials for the Paint, leather construction chemicals textile plastic industry

COALESCENT AGENTS

DERANOL

Coalescing agent use in water based paint and coatings. Prevent micro cracks during film forming by decreasing MFFT.

POLYASCCHARIDE THICKENERS

ESACOL ED 30 X

New generation natural thickener for water based paints.

ESACOL ED 50 X

New generation natural thickener for water based paints. Gives higher viscosity in water solution compared to Esacol ED 30 X

POLYURETHANE THICKENERS

VISCOLAM PS 166

Nonionic polyurethane thickener. Increase the viscosity, storage stability, improves the anti sagging and spatter properties. Used in water based paints and coatings.

VISCOLAM PS 170 AIR

Solvent free, VOC/SVOC free, hydrophobically modified, water soluble polyether polyurethane (HEUR) thickener.

COATEX BR 100 P

Nonionic polyurethane thickener. Increase the viscosity, storage stability, improves the anti sagging and spatter properties. Used in water based paints and coatings.

COAPUR XS 71

Nonionic polyurethane thickener. Gives pseudoplastic rheology at medium and high shear rate.

COAPUR 830 W

Nonionic polyurethane thickener. Increase the viscosity, storage stability, improves the anti sagging and spatter properties. Used in water based paints and coatings.

AGOCEL AC 6200

Nonionic polyurethane thickener. Increase the viscosity, storage stability, improves the anti sagging and spatter properties. Used in water based paints and coatings.

AGOCEL PU 217

Nonionic polyurethane thickener. Increase the viscosity, storage stability, improves the anti sagging and spatter properties. Used in water based paints and coatings.

ACRYLIC THICKENERS

SYN 168

APEO free, ASE type anionic acrylic thickener for acrylic emulsion based systems.

SYN 172

APEO free, HASE type anionic acrylic thickener for acrylic emulsion based systems.

SINAPOL ATC 460

APEO free, anionic acrylic thickener for acrylic emulsion based systems.

THIXOL 53 L

APEO free, anionic acrylic thickener for acrylic emulsion based systems.

“Correct Solution,”





DEFOAMERS

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| DERFOAM 1050 S | Silicone emulsion defoamer used to prevent bubble formation in water based paints. |
| DERFOAM LDR | Mineral oil based defoamer used to prevent bubble formation in water based paints. |
| FOAMER B 100 | Mineral oil based defoamer used to prevent bubble formation in water based paints. |
| SILCO AF 838 | Mineral oil and siloxane combination based defoamer to prevent bubble formation in water based paints. |

WETTING, DISPERSING AND ANTISETLING AGENTS

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| SINAPOL 370 | Ammonium salt of polyacrylic acid. Used as a dispersing agent in water based systems. |
| SINAPOL 340 | Sodium salt of polyacrylic acid. Used as a dispersing agent in water based systems. |
| AGOCHEM D 1036 A | Ammonium salt of polyacrylic acid. Used as a dispersing agent in water based systems. High gloss effect in initial and after storage. |
| REOTAN LAM | Ammonium salt of polyacrylic acid. Used as a dispersing agent in water based systems. High gloss effect in initial and after storage. |
| REOTAN L | Sodium salt of polyacrylic acid. Used as a dispersing agent in water based systems. |
| REOTAN L3 | Sodium salt of polyacrylic acid. Used as a dispersing agent in water based systems. |
| DISPERSEM 2000 | Ammonium salt of polyacrylic acid. Used as a dispersing agent in water based systems. |
| ECODIS P 90 | Ammonium salt of polyacrylic acid. Used as a dispersing agent in water based systems. High gloss effect in initial and after storage. |
| DERWET C 190 | Wetting and anti settling agent for alkyd based industrial paints. Because of transparent color suitable for white paints. |
| DERWET 66 | Wetting and anti settling agent for alkyd based industrial paints. |
| DERWET SP | Anti-settling agent for solvent based paints and coatings. Improves storage stability. Because of surface active can be used as levelling agent also. |
| SEMSOL S | Anti-settling agent for solvent based paints and coatings. Can be used for all kind of solvent based systems including low viscosity, heavy pigment systems. Because of surface active can be used as levelling agent also. |
| SOYA LESİTİN | Wetting agent for solvent based paints and coatings. |

SILICONE EMULSIONS

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| CERFOBOL R 75 | Water repellent agent for aqueous coating materials, solvent-free, aqueous emulsion of polysiloxane. |
| VARIPHOB HP 107 | Water repellent agent for aqueous coating materials, solvent-free, aqueous emulsion of polysiloxane. |
| VARIPHOB HY 300 | Silicone resin emulsion for water based paint and coatings. Increased the water resistance and water vapour permeability of the coating film. |
| VARIPHOB AC 2231 | Silicone emulsion used for mineral surfaces to water repellent effect. Used as diluted with water. |
| VARIPHOB MS 2000 | Water based impregnated silicone for mineral surfaces. |

■ CALCINED KAOLIN

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| GC-CK | Calcined kaolin used as a functional extender in paint formulations, for cost performance, improves opacity and find application in partial replacement of titanium dioxide. |
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■ BIOCIDES

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| ACTICIDE HF 3 | Wet state biocide against microbiological spoilage for water based paints and coatings. Combination of CIT/MIT+EDDM. |
| ACTICIDE FS (N) | Wet state biocide against microbiological spoilage for water based paints and coatings. Combination of CIT/MIT+TMAD. Used for long-term protection. |
| ACTICIDE MV | Wet state biocide against microbiological spoilage for water based paints and coatings. Especially used for formaldehyde and bivalent metal ion sensitive formulations. Consist of CIT/MIT and formaldehyde free. |
| ACTICIDE MBS | Wet state biocide for water based paints and coatings especially for formaldehyde sensitive products. Combination of MIT+BIT. Compared to other in can biocides can work higher pH and temperatures (80°C) . |
| ACTICIDE MBS 5050 | Wet state biocide for water based paints and coatings especially for formaldehyde sensitive products. Combination of MIT+BIT. Compared to other in can biocides can work higher pH and temperatures (80°C) . |
| ACTICIDE MBF 28 | Wet state biocide against microbiological spoilage for water based paints and coatings. Combination of MIT+BIT+TMAD. Used for long-term protection. |
| ACTICIDE MBL | Wet state biocide against microbiological spoilage for water based paints and coatings. Combination of MIT+BIT+BRONOPOL. Used for long-term protection. |
| ACTICIDE MBR 1 | Wet state biocide for water based paints and coatings especially for formaldehyde sensitive products. Combination of MIT+BIT. Compared to other in can biocides can work higher pH and temperatures (80°C) . |
| ACTICIDE MKB 3 | Dry film biocide against fungal and algal growth for interior / exterior systems. Combination of OIT+ZNP+TERBUTRYN. |
| ACTICIDE MKL- 2 | Dry film biocide against fungal and algal growth for water based interior / exterior systems, combination of OIT+ZNP+DIURON. Diuron is protected with amme (encapsulation) technology so provides long term protection. |
| ACTICIDE IPS 30 | Dry film biocide against fungal growth for interior paints, varnishes, wood protector, filler varnishes. Consist of IPBC. Compatible for water based and solvent based systems. |
| ACTICIDE OF 2 | Wet state biocide against in-can surface fungal growth for pigment pastes. Combination of OIT+EDDM donor. |
| ACTICIDE OF 25 | Wet state biocide against in-can surface fungal growth for pigment pastes. Combination of OIT+TMAD donor. |
| ACTICIDE IOA | Dry film biocide against fungal growth in interior / exterior systems. Combination of IPBC+OIT. Specially recommended for antibacterial paints. |
| ACTICIDE ZPD 1 | Dry film biocide against fungal and algal growth for interior / exterior paints and coatings. Consist of ZNP. Also used in antibacterial paints. |
| ACTICIDE LV 706 | Biocide for cleaning and disinfection of contaminated surfaces against fungal growth. Used as a wet state biocide compatible with cationic actives. |
| ACTICIDE DB 20 | Biocide for facility hygiene and also used as a kill dose biocide for disinfection of contaminated products. Consists of DBNPA. |
| ACTICIDE LA 1209 | Biocide for facility hygiene and also used as a kill dose biocide for disinfection of contaminated products. Consists of CIT/MIT and BRONOPOL. |
| ACTICIDE SPX | Wet state biocide against microbiological spoilage for acrylic mastics. Consists of CIT/MIT, formaldehyde free. |

■ GLYCOLS

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| MONO ETHYLENE GLYCOL | Anti-freeze agent for water based paints. |
| BUTHYL GLYCOL | Drying retarder, levelling agent in water based paints. Can be used as a auxiliary solvent in solvent based systems. |
| MONO PROPILENE GLYCOL | Anti-freeze agent in water based paints and also improves the gloss in semi-gloss paints. |

■ SODYUM HEGZA META FOSFAT

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| SHMP (CALGON) | Used for decrease water hardness in water insulation products. Also works as a dispersing agent for inorganic fillers. |
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■ PH ADJUSTERS

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| POTASSIUM CARBONATE | pH adjuster for water based systems. |
| AMMONIA | pH adjuster for water based systems. |

■ RHEOLOGY ADDITIVES

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| RHEOLOGY AGENT | Bentonite based effective rheological additive for solvent based sytems. Provides thixotropic effect, sag control and prevents pigments from long-term storage settling. |
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■ DRIERS

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| LEAD OCTOATE | Bottom and interface drier for alkyd based industrial paints and varnishes. 24% and 36% metal content types are available. |
| CALCIUM OCTOATE | An auxiliary drier for alkyd based industrial paints and varnishes. Can not be used alone. Helps dispersing of inorganic fillers. 4% and 5% metal content types are available. |
| COBALT OCTOATE | Surface drier for alkyd based industrial paints and varnishes. 8% and 10% metal content types are available. |
| ZIRKONIUM OCTOATE | Bottom and interface drier for alkyd based industrial paints and varnishes. 6%, 12% and 36% metal content types are available. |
| ZINC OCTOATE | Provides hard film in alkyd based industrial paints and varnishes. Good dispersant and improves gloss. In some applications can be used as bactericide. 6%, 8% and 10% metal content types are available. |
| MANGANASE OCTOATE | Surface drier for alkyd based industrial paints and varnishes. 6%, 8% and 10% metal content types are available. |
| MIX 1 | Mixture of cobalt octoate, lead octoate and calcium octoate. Used as bottom, interface and surface drier for alkyd based industrial paints and varnishes. |
| MIX 2 | Mixture of cobalt octoate, zirconium octoate and calcium octoate. Used as bottom, interface and surface drier for alkyd based industrial paints and varnishes. |

■ ANTISKINNING AGENT

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| METHYL ETHYL KETOXIME | Anti -skinning agent for alkyd based industrial paints and varnishes. |
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TITANIUM DIOXIDE

R 5566

Alumina and zirconia surface treated, sulphate process, rutile type titanium dioxide pigment.

ATR 312

Alumina and silica surface treated, sulphate process, rutile type titanium dioxide pigment.

CHROME YELLOW AND MOLYBDATE ORANGE PIGMENTS

LIGHT CHROME YELLOW 5064

Light chrome yellow pigment high light fastness, used in industrial paints, road marking paints and powder coating.

MIDDLE CHROME YELLOW 5080

Middle chrome yellow pigment, high light fastness, used in industrial paints, road marking paints and powder coating.

DARK CHROME YELLOW 1086

Dark chrome yellow pigment, high light fastness, used in industrial paints, road marking paints and powder coating.

LIGHT CHROME YELLOW B 6064

Light chrome yellow pigment high light fastness, used in industrial paints, road marking paints and powder coating.

MIDDLE CHROME YELLOW B 6480

Middle chrome yellow pigment, high light fastness, used in industrial paints, road marking paints and powder coating.

DARK CHROME YELLOW B 8400

Dark chrome yellow pigment, high light fastness, used in industrial paints, road marking paints and powder coating.

MOLIBDATE ORANGE W 2227

Molibdate orange pigment, high light fastness. Used in industrial paints, road marking paints, powder coating.

ORGANIC PIGMENTS

PIGMENT BLUE 15.1

Copper phthalocyanine based organic blue pigment. Known as alpha blue.

PIGMENT BLUE 15.3

Copper phthalocyanine based organic blue pigment. Known as alpha blue.

PIGMENT GREEN 7

Copper phthalocyanine based organic green pigment. Color index is PG 7.

PIGMENT RED 48.4

Flag red organic pigment. Color index is PR 48.4

PIGMENT RED 57.1

Rubine red organic pigment. Color index is PR 57.1

PIGMENT VIOLET 23

Organic purple pigment. Color index is PV.23



“ We take our power
from chemistry,
successes from
our values. ”

EFFECT PIGMENTS

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|-------------------------|---|
| PEARL WHITE 100 | 10-60 μ particle size anatase type pearl pigment. |
| PEARL WHITE 103 | 10-60 μ particle size rutile type pearl pigment. |
| PEARL GOLD 300 | 10-60 μ particle size gold pigment. |
| PEARL BRONZE 500 | 10-60 μ particle size bronze pigment. |
| PEARL COPPER 502 | 10-60 μ particle size copper pigment. |

ANTI CORROSIVE PIGMENTS

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| ZINC PHOSPHATE BG | Economic white color anti-corrosive pigment, used as a corrosion inhibitor in paints and coating applied on metal surfaces. |
| ZINC CHROMATE | Yellow color anti-corrosive pigment, used as a corrosion inhibitor in paints and coating applied on metal surfaces. |
| ZINC TETRAOXY CHROMATE | Yellow color anti-corrosive pigment, used as a corrosion inhibitor in paints and coating applied on metal surfaces. |
| ZINC DUST | Corrosion inhibitor used in zinc rich primers applied on metal surfaces. |

IRON OXIDE PIGMENTS

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| SYNOX RED 4130 | Synthetic iron oxide red pigment, with high heat and light fastness. |
| SYNOX YELLOW 4920 | Synthetic iron oxide yellow pigment, with high heat and light fastness. |
| SYNOX BLACK 4318 | Synthetic iron oxide black pigment, with high heat and light fastness. |
| SYNOX GREEN 4590 | Synthetic iron oxide green pigment, consist of min. 50% iron oxide yellow, mixture of organic and inorganic pigments. |
| SYNOX BROWN 4610 | Synthetic iron oxide light brown pigment, with high heat and light fastness. |
| SYNOX BROWN 4660 | Synthetic iron oxide dark brown pigment, with high heat and light fastness. |

CARBON BLACKS

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| PRINTEX U | Carbon black pigment, high tinting strenght. Used in industrial paint, powder coating and pigmnet paste. |
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PIGMENT PASTALAR

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| WATER BASED PIGMENT PASTES | |
| UNIVERSA PIGMENT PASTES | |

Sealant Raw Materials

POLYMER EMULSIONS

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| SINAPOL SPC 625 | Flexible styrene acrylic binder for acrylic sealants. |
| SINAPOL SPC 622 | Flexible styrene acrylic binder for acrylic sealants. |
| SINAPOL APC 495 | Pure acrylic binder for transparent acrylic sealants. |

ACRYLIC THICKENERS

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| SYN 168 | APEO free, ASE type anionic acrylic thickener for acrylic emulsion based systems. |
| SYN 172 | APEO free, HASE type anionic acrylic thickener for acrylic emulsion based systems. |
| SINAPOL ATC 460 | APEO free, anionic acrylic thickener for acrylic emulsion based systems. |
| THIXOL 53 L | APEO free, anionic acrylic thickener for acrylic emulsion based systems. |

POLYURETHANE THICKENERS

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| VISCOLAM PS 166 | Nonionic polyurethane thickener. Increase the viscosity, storage stability, improves the anti sagging properties. Used in acrylic sealants. |
| VISCOLAM PS 170 AIR | Solvent free, VOC/SVOC free, hydrophobically modified, water soluble polyether polyurethane (HEUR) thickener used in acrylic sealants. |
| COATEX BR 100 P | Nonionic polyurethane thickener. Increase the viscosity, storage stability, improves the anti sagging properties. Used in acrylic sealants. |
| COAPUR 830 W | Nonionic polyurethane thickener. Increase the viscosity, storage stability, improves the anti sagging properties. Used in acrylic sealants. |
| AGOCEL AC 6200 | Nonionic polyurethane thickener. Increase the viscosity, storage stability, improves the anti sagging properties. Used in acrylic sealants. |
| AGOCEL PU 217 | Nonionic polyurethane thickener. Increase the viscosity, storage stability, improves the anti sagging properties. Used in acrylic sealants. |

GLYCOLS

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| MONO ETHYLENE GLYCOL | Anti-freeze agent for acrylic sealants. |
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DEFOAMERS

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| DERFOAM 1050 S | Silicone emulsion based defoamer used to prevent bubble formation in acrylic sealants. |
| DERFOAM LDR | Mineral oil based defoamer used to prevent bubble formation in acrylic sealants. |
| SILCO AF 838 | Mineral oil and siloxane combination based defoamer to prevent bubble formation in acrylic sealants. |

COALESCENT AGENTS

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|----------------|---|
| DERANOL | Coalescing agent use in acrylic mastics. Prevent micro cracks during film forming by decreasing MFFT. |
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“
The best service,
the most
effective
solution...
”

“ Innovative perspective, correct solutions ”

PH ADJUSTERS

POTASSIUM CARRBONATE pH adjuster for water based systems.

AMMONIA pH adjuster for water based systems.

BIOCIDES

ACTICIDE SR 5255 Dry film biocide againts surface fungal growth for acetoxy silicone sealants. Consist of DCIOT.

ACTICIDE SR 2405 Dry film biocide againts surface fungal growth for acetoxy silicone sealants. Consist of OIT.

ACTICIDE MR 874 Dry film biocide for neutral silicone sealants. Consist of ZNP.

ACTICIDE MKL- 2 Dry film biocide againts fungal and algal growth for acrylic sealants, combination of OIT+ZNP+DIURON. Protected with amme (encapsulation) technology so provides long term protection.

ACTICIDE IOA Dry film biocide against fungal growth for acrylic sealants. Combination of IPBC+OIT.

ACTICIDE 45 Dry film biocide for sealants. Consist of OIT.

ACTICIDE HF 3 Wet state biocide against microbiological spoilage in production of acrylic sealants. Combination of CIT/MIT+EDDM.

ACTICIDE FS (N) Wet state biocide against microbiological spoilage in production of acrylic sealants. Combination of CIT/MIT+TMAD. Used for long-term protection.

ACTICIDE MV Wet state biocide against microbiological spoilage for acrylic sealants, especially used for formaldehyde and bivalent metal ion sensitive formualtions. Consist of CIT/MIT and formaldehyde free.

ACTICIDE BW 20 Wet state biocide for acrylic sealants. Consist of bit. Effective in higher pH and temperatures (80°C).

ACTICIDE MBS Wet state biocide for acrylic sealants especially for formaldehyde sensitive products. Combination of MIT+BIT. Compared to other in can biocides effective in higher pH and temperatures (80°C).

ACTICIDE MBS 5050 Wet state biocide for acrylic sealants especially for formaldehyde sensitive products. Combination of MIT+BIT. Compared to other in can biocides can work higher pH and temperatures (80°C) .

ACTICIDE MBF 28 Wet state biocide against microbiological spoilage in production of acrylic sealants. Combination of MIT+BIT+TMAD. Used for long-term protection.

ACTICIDE LA 1209 Wet state biocide combination of CIT/MIT+BRONOPOL for products sensitive to bivalent metal ions.

SILICONE EMULSIONS

VARIPHOB HP 107 Water repellent agent for acrylic sealants, solvent-free, aqueous emulsion of polysiloxane.

Decorative Exterior Coating And Jamb Raw Materials

POLYMER EMULSIONS

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|------------------------|--|
| SINAPOL SPC 610 | Rigid styrene acylic binder for jamb mortars. |
| SINAPOL SPC 500 | Rigid styrene acylic binder for jamb mortars. |
| SINAPOL SPC 746 | Hydrofobic, rigid styrene acrylic binder with very low water absorption, for jamb mortars. |
| SINAPOL SPC 625 | Flexible styrene acylic binder for jamb mortars. |
| SINAPOL SPC 758 | Hydrofobic, rigid styrene acrylic binder with very low water absorption, for jamb mortars. |

POLYURETHANE THICKENERS

| | |
|------------------------|---|
| VISCOLAM PS 166 | Nonionic polyurethane thickener. Increase the viscosity, storage stability, improves the anti sagging and spatter properties. Used in extrior decorative coatings and jamb mortars. |
| COATEX BR 100 P | Nonionic polyurethane thickener. Increase the viscosity, storage stability, improves the anti sagging and spatter properties. Used in extrior decorative coatings and jamb mortars. |

WETTING, DISPERSING AND ANTISETTLING AGENTS

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|-------------------------|---|
| SINAPOL 370 | Ammonium salt of polyacrylic acid. Used as a dispersing agent in water based systems. |
| SINAPOL 340 | Sodium salt of polyacrylic acid. Used as a dispersing agent in water based systems. |
| AGOCHEM D 1036 A | Ammonium salt of polyacrylic acid. Used as a dispersing agent in water based systems. High gloss effect in initial and after storage. |
| REOTAN LAM | Ammonium salt of polyacrylic acid. Used as a dispersing agent in water based systems. High gloss effect in initial and after storage. |
| REOTAN L | Sodium salt of polyacrylic acid. Used as a dispersing agent in water based systems. |
| REOTAN L3 | Sodium salt of polyacrylic acid. Used as a dispersing agent in water based systems. |
| DISPERSEM 2000 | Ammonium salt of polyacrylic acid. Used as a dispersing agent in water based systems. |
| ECODIS P 90 | Ammonium salt of polyacrylic acid. Used as a dispersing agent in water based systems. High gloss effect in initial and after storage. |

DEFOAMERS

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| FOAMER B 100 | Mineral oil based defoamer used to prevent bubble formation in jamb mortars. |
| DERFOAM LDR | Mineral oil based defoamer used to prevent bubble formation in jamb mortars. |
| SILCO AF 838 | Mineral oil and siloxane combination based defoamer to prevent bubble formation in jamb mortars. |

PH ADJUSTERS

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|----------------------------|--------------------------------------|
| POTASSIUM CARBONATE | pH adjuster for water based systems. |
| AMMONIA | pH adjuster for water based systems. |

COALESCENT AGENTS

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|----------------|--|
| DERANOL | Coalescing agent use in water based paint and coatings. Prevent micro cracks during film forming by decreasing MFFT. |
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