



SYNTHRON

MEMBER OF PROTEX INTERNATIONAL

PRODUCT list

**ADDITIVES AND RESINS
FOR LIQUID COATINGS
PRINTING INKS AND
POWDER COATINGS**

YOUR ADVANCED SOLUTIONS PARTNER



TABLE OF CONTENTS

■ ADDITIVES FOR LIQUID COATINGS

Levelling and flow	Modarez® MF Series	p 3
Levelling and flow	Modarez® MFA, PSL and PW Series	p 4
Slip and wetting substrates	Modarez® SI, SW and X Series	p 5
Polymeric wetting and dispersing	Synthro®-Pon W and S	p 6
Conventional wetting and dispersing agents	Synthro®-Pon	p 7
Dispersing agents for water borne paints	Prox®	p 7
Pigments wetting and compatibilizers	Synthro®-Comp	p 7
Defoamers and antifoam	Moussex®	p 8-9
Anti flash rust corrosion protection	Synthro®-Cor	p 10
Rheology modifiers	Synthro®-Thix	p 10
Stabilizers, pH buffer, Formaldehyde scavengers	Synthro®-Stab	p 11
Tannins blocker	Synthro®-Stain	p 11
Conductivity agents	Synthro®-Stat	p 11
Catalysts, Cross-linkers	Actiron®, Synthro®-Cat	p 12
Fire retardants	Synthro®-Nyl	p 13
Waxes emulsions and dispersions	Synthro®-Wax	p 13
Water repellents, barrier additives and heat sealability boosters	Synthro®-Pel, Synthro®-Set	p 14
Adhesion Promoters	Synthro®-Bond, Chartwell®	p 15

■ RESINS FOR WATER BORNE COATINGS

Acrylic copolymer emulsion (anionic, non ionic)	Prox® AM, ACW and AMN Series	p 16
Acrylic copolymer emulsion (cationic, amphoteric)	Prox® AM and SBP Series	p 16
Epoxy resins in emulsion	Prox® EB Serie	p 17
Polyurethane Dispersion	Prox® R Serie	p 17

■ ADDITIVES FOR POWDER COATINGS

Catalysts and Hardeners	Actiron® P Series	p 18
Flow and Levelling agents	Modarez® P Series	p 18
Tribo charging additive	Modarez® TA 483	p 18
Adhesion promoters	Chartsil®	p 18

S Suitable for solvent based coatings

S/W Suitable for solvent and water based coatings

W Suitable for water based coatings

P Suitable for Powder coatings

LEVELLING AND FLOW FOR SOLVENT AND SOLVENT-FREE COATINGS



SILICONE-FREE, POLYACRYLIC BASED FOR SOLVENT BORNE AND SOLVENT-FREE COATINGS			MAIN APPLICATIONS
S	MODAREZ® MFP	For solvent and solvent-free systems, medium molecular weight, combining high gloss and degassing properties. 100 % solid content. FDA 175-300, EU 10/2011 (Solid matter) and Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Coil coatings Industrial coatings Packaging coatings, Flooring
S	MODAREZ® MFP B	For solvent and solvent-free systems, medium molecular weight providing good substrate wetting properties. 100 % solid content. FDA 175-300, EU 10/2011 (solid matter) and Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Industrial coatings Coil coatings Packaging coatings
S	MODAREZ® MFP C	For solvent and solvent-free systems, low molecular weight, highly compatible for use in clear coatings. 100 % solid content. FDA 175-300, EU 10/2011 (Solid matter) and Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant	Industrial coatings Wood coatings Automotive coatings OEM & refinish
S	MODAREZ® MFP E	For solvent and solvent-free systems, High molecular weight, gives high levelling, degassing, substrate wetting, and surface hardness in pigmented systems. 100 % solid content. FDA 175-300, EU 10/2011 (Solid matter) and Swiss Ordinance 817.023.21 (Annexe X) listed.	Industrial coatings Coil coatings Flooring Packaging coatings
S	MODAREZ® MFP-FC	For solvent borne systems, especially designed for fast curing stoving systems, especially high speed line coil coatings. It accelerates defoaming effect and gives high levelling and DOI. 80 % solid content in aromatic solvent.	Coil coatings Industrial coatings
S	MODAREZ® MFP-G 52 S	Levelling agent for solvent borne systems, low molecular weight, high compatibility and high gloss. 52 % solid content in aromatic solvent. EU Ecolabel compliant. EU 10/2011 (Solid matter) and Swiss Ordinance 817.023.21 (Annexe X) listed.	Industrial coatings primers Automotive OEM and car repair
S	MODAREZ® MFP L	For solvent and solvent-free systems, low molecular weight with wide compatibility, for use in clear coats and pigmented systems. 100 % solid content. FDA 175-300, EU 10/2011 (Solid matter) and Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Coil coatings Industrial coatings Packaging coatings
S	MODAREZ® MFP L 50 S	Diluted version of MODAREZ® MFP L at 50 % solid content in aromatic solvent. EU 10/2011 (Solid matter) listed. EU Ecolabel compliant.	Coil coatings Industrial coatings
S	MODAREZ® MFP L 50 NL	Diluted version of MODAREZ® MFP L at 50 % solid content in non-labelled solvent. Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Coil coatings Industrial coatings
S	MODAREZ® MFP-T	Ultra Low molecular weight polyacrylic polymer, high compatibility in solvent and solvent-free industrial coatings systems. Especially designed for clear coat and varnishes. 100 % solid content. FDA 175-300, EU 10/2011 (Solid matter) and Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant	Industrial coatings Wood coatings Packaging coatings Automotive coatings

LEVELLING AND FLOW FOR SOLVENT AND SOLVENT-FREE AND WATER BORNE COATINGS



REACTIVE SILICONE-FREE POLYACRYLIC BASED FOR SOLVENT AND SOLVENT-FREE COATINGS			MAIN APPLICATIONS
S	MODAREZ® MFA OH	Flow and levelling agent, hydroxyl functional, excellent performance in clear coats, good substrate wetting and degassing properties. 100% solid content. FDA 175-300, EU 10/2011 (Solid matter) and Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant	Packaging Coatings Industrial coatings
S	MODAREZ® MFA EX	Flow and levelling agent for industrial solvent based systems, epoxy functional, improves surface hardness. 100% solid content. FDA 175-300, EU 10/2011 (Solid matter) and Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant	Industrial Coatings UV wood coatings Epoxy based flooring
S	MODAREZ® MFA HR	High reactive silicon-free flow and levelling agent for solvent-borne. Improve chemical resistance and no negative influence on surface hardness. 70% solid content in aromatic solvent. Swiss Ordinance 817.023.21 (Annex X) listed.	Industrial coatings Coil coatings
SILICONE-FREE, POLYESTER BASED FOR SOLVENT AND SOLVENT-FREE COATINGS			MAIN APPLICATIONS
S	MODAREZ® PSL 1000	Ultra Low molecular weight polyester based levelling and flow agent. Excellent compatibility in solvent- based systems. It reduces craters, orange peel and pinholes. Increases gloss and excellent transparency in clear coat. 100 % solid content. FDA 175-300. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Coil Coatings, Packaging coatings Automotive OEM & refinish Industrial coatings
S	MODAREZ® PSL 2000	Low molecular weight polyester based levelling and flow agent, with wide compatibility in solvent-based systems. It reduces craters, orange peel and pinholes. Increases gloss. 100 % solid content. FDA 175-300. Swiss Ordinance 817.023.21 (Annex X) listed EU Ecolabel compliant.	Coil coatings, Packaging coatings Automotive OEM & refinish Industrial coatings
POLYACRYLIC BASED FOR WATER BORNE APPLICATIONS			MAIN APPLICATIONS
W	MODAREZ® PW 336	VOC free levelling and flow agent for water based systems, hydroxyl functional, excellent flow, levelling and de-gassing performance. Extending open time, it acts as coalescing agent. Excellent pigment wetting properties, can be used as grinding resin. Biocide-free. FDA 175-300. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Wood coatings Industrial coatings Decorative coatings
W	MODAREZ® FA 365	VOC free levelling and flow agent for water based systems, hydroxyl functional, excellent flow, levelling and de-gassing performance. Low viscosity, easy to handle and incorporate. It can extend the open time, it acts as coalescing agent. Excellent pigment wetting properties, can be used as grinding resin. Biocide-free. FDA 175-300. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Wood coatings Industrial coatings Decorative coatings
W	MODAREZ® PW 363	VOC-free acrylic based flow and levelling agent for water based coatings. Efficient to extend the open time, can be used as coalescing agent. Excellent flow and levelling, perfect recoat ability. Biocide-free. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Decorative coatings Wood coatings Industrial coatings
W	MODAREZ® PW 677	VOC free polyacrylic polysiloxane modified polymer, providing levelling, flow and strong wetting substrate behaviour. Improves flow and levelling and eliminates craters, pinholes and orange-peel. Perfect recoat ability. Designed for difficult and contaminated substrates. Biocide-free. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Industrial coatings plastics coatings Wood coatings
W	MODAREZ® PW 688	VOC-free acrylic based flow and levelling agent for water based coatings. Excellent flow and levelling, perfect recoatability. Low impact on water resistance, designed for metal coatings. Biocide-free. FDA 175-300, Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant .	Industrial coatings Metal coatings Printing Inks

LEVELLING, FLOW AND SLIP EFFECT



ORGANICALLY MODIFIED POLYSILOXANE BASED FLOW AND SILP AGENTS			MAIN APPLICATIONS
S	MODAREZ® SI 472	Polysiloxane-based levelling and surface slip additive for solvent borne coatings. Its broad compatibility with usual industrial coatings systems makes MODAREZ® SI 472 suitable for many possible applications. It improves slip effect, flow and levelling. It increases scratch and mar resistance, does not stabilize foam and assists degassing and enhances anti-blocking properties.	Industrial coatings Metal coatings and wood coatings.
S / W	MODAREZ® SI 473	Polysiloxane-based levelling and surface slip 100% solid additive for solvent borne coatings. Its broad compatibility with usual industrial coatings systems makes MODAREZ® SI 473 suitable for many possible applications. It improves slip effect, flow and levelling. It increases scratch and mar resistance, does not stabilize foam and assists degassing and enhances anti-blocking properties. EU Ecolabel compliant.	Industrial coatings Metal coatings and Wood coatings
S	MODAREZ® SI 475	Polysiloxane-based levelling and surface slip xylene-free additive for solvent borne coatings. Its broad compatibility with usual industrial coatings systems makes MODAREZ® SI 475 suitable for many possible applications. It improves slip effect, flow and levelling. It increases scratch and mar resistance, does not stabilize foam and assists degassing and enhances anti-blocking properties. EU Ecolabel compliant.	Industrial coatings Metal coatings and Wood coatings

SUBSTRATE WETTING

ORGANICALLY MODIFIED POLYSILOXANE BASED SUBSTRATE WETTING			MAIN APPLICATIONS
W	MODAREZ® SW 452	Organically modified polysiloxane based wetting substrate additive, with outstanding performances on surface tension reduction, without affecting overcoating adhesion. It performs on strongly difficult and contaminated substrates. For water borne systems, especially wood coatings and printing inks. 60 % solid in DPGME. Biocide-free. EU Ecolabel compliant. Modarez® SW 452 C is the 100% solid version, VOC-free and biocide-free.	Industrial coatings Metal coatings and wood coatings.

SILICONE-FREE SUBSTRATE WETTING			MAIN APPLICATIONS
S/W	MODAREZ® X 043	Silicone free substrate wetting agent, with strong performance on difficult substrates, no tendency to stabilise foam. Very efficient on DTM. Biocide-free. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Industrial coatings Automotive OEM and Refinish
S	MODAREZ® X 072	Silicone-free High molecular weight polymeric wetting substrate additive with excellent levelling and flow performances for solvent borne industrial coatings. It prevents craters and pinholes, improves substrate wetting and enhances levelling. Positive influence on the gloss, and no influence on inter-coat adhesion. No foam stabilization. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Industrial coatings Wood coatings, Coil coatings Automotive Coatings
S/W	MODAREZ® X 073	Silicone free substrate wetting agent with levelling properties for water and solvent borne systems. Acts as an air release agent and plasticizer for binders. FDA 175-300. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Industrial coatings, Can Coatings, Printing Inks, Automotive Coatings
W	MODAREZ® X 074	Silicone free substrate wetting agent for water based systems, with high anti-crater properties, strong interfacial tension modifier reducing fish eyes and crawling. Suitable for curtain applications. Biocide-free. FDA 175-300. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant	Decorative coatings, Wood coatings, Packaging Coatings, Printing Inks, Automotive Coatings
S	MODAREZ® X 080	Silicone-free low molecular weight polymeric wetting substrate additive with excellent levelling and flow performances for solvent borne industrial coatings. It prevents craters and pinholes, improves substrate wetting and enhances levelling. Positive influence on the gloss, and no influence on inter-coat adhesion. No foam stabilization. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Industrial coatings, Wood coatings Coil coatings, Automotive Coatings
S/W	MODAREZ® X 840	Silicone, fluorine and VOC-free surface wetting and levelling agent, for solvent-based, solvent free and water- based systems. Especially recommended for Plastic coatings. Acts as deaerator. EU Ecolabel compliant. Biocide-free. EU/10/2011 listed. EU Ecolabel compliant.	Industrial coatings, Wood coatings, Plastic coatings, Flooring



POLYMERIC WETTING AND DISPERSING AGENTS FOR ORGANIC AND INORGANIC PIGMENTS IN WATER-BASED COATINGS			MAIN APPLICATIONS
W	SYNTHRO®-PON W 578	Polymeric VOC and biocide-free wetting and dispersing agent for pigments and fillers in high quality water-based systems. Especially recommended for TiO2 and high color carbon blacks pigments (HCC). EU Ecolabel compliant.	Industrial coatings Decorative coatings
W	SYNTHRO®-PON W 597	Polymeric VOC-free wetting and dispersing agent for pigments in high quality water-based systems with wide compatibility, for organic and inorganic pigments. Recommended for phthalocyanine pigments and iron oxide pigments. EU Ecolabel compliant.	Industrial coatings Decorative coatings
W	SYNTHRO®-PON W 599	Polymeric VOC-free and biocide-free wetting and dispersing agent for organic and coloured inorganic pigments in high quality water borne coatings, printing inks, resin-free pigment concentrates and slurries. Very wide compatibility in usual resins systems. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Pigment concentrates Decorative coatings Industrial coatings
W	SYNTHRO®-PON W 600	Polymeric VOC and biocide-free wetting and dispersing agent for organic and coloured inorganic pigments in high quality water borne coatings, printing inks, resin-free pigment concentrates and slurries. Especially recommended for iron oxide pigments. Very wide compatibility in usual standard resins used in water borne paints, designed for pigment concentrates with high pigment loading. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Pigment concentrates Decorative coatings Industrial coatings Printing Inks

POLYMERIC WETTING AND DISPERSING AGENTS FOR ORGANIC AND INORGANIC PIGMENTS IN SOLVENT-BASED COATINGS			MAIN APPLICATIONS
S	SYNTHRO®-PON S 596	Polymeric wetting and dispersing agent for organic and inorganic pigments in industrial solvent-based systems. It is especially recommended for pigment concentrates for general industrials coatings based on standard resins systems. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant	Industrial coatings, Wood coatings, Pigments concentrates Automotive refinish
S	SYNTHRO®-PON S 602	Wetting and dispersing additive for pigments in solvent-based systems. It is especially designed for titanium dioxide and inorganic pigments including anticorrosion pigments. Wide compatibility and suitable for acid catalyst resins systems. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant	Industrial coatings Pigment concentrates Coil coatings, Wood coatings
S	SYNTHRO®-PON S 606	Polymeric wetting and dispersing agent for organic and inorganic pigments in industrial solvent-based systems. Aromatic-free solvent, It is especially recommended for pigment concentrates for general industrials coatings based on standard resins systems. EU Ecolabel compliant. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant	Industrial coatings, Wood coatings Pigments concentrates Automotive refinish
S	SYNTHRO®-PON S 624	Polymeric wetting and dispersing agent for organic and inorganic pigments in high quality industrial solvent-based systems, especially suitable in acid catalyst polyester / melamine resin systems for coil coatings and wood coatings applications. EU Ecolabel compliant.	Coil coatings Wood coatings
S	SYNTHRO®-PON S 656	100 % active polymeric wetting and dispersing agents for inorganic pigments and extenders / fillers in high quality industrial solvent borne and solvent-free. Wide compatibility including in unsaturated polyester and UV curable systems. VOC-free, Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Industrial coatings, Coil coatings Wood coating and Gelcoat, UV. Printing inks
S	SYNTHRO®-PON S 670	Solvent-free dispersing agent, especially recommended for unsaturated polyester and UV systems. It is particularly efficient for carbon blacks pigments. EU/10/2011 and Swiss Ordinance 817.023.21 listed.	Industrial coatings. Printing Inks. UV and radiation curing systems
S	SYNTHRO®-PON S 675	Aromatic-free solvent version of SYNTHRO®-PON S 602 . Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant	Industrial coatings, Printing Inks Pigment concentrates Coil coatings, Wood coatings

PIGMENTS DISPERSION

DISPERSING AGENTS FOR INORGANIC PIGMENTS, MINERAL FILLERS AND EXTENDERS			MAIN APPLICATIONS
W	PROX® B 03	Dispersing agent for pigments and fillers in water-based systems. Polyacrylate ammonium salt. Strong deflocculating characteristics. Emulsion at 40% solid. VOC-free. Biocide-free. FDA 175-300 and EU/10/2011 listed. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant	Architectural and decorative paints Plasters and renders
W	PROX® A 11	Dispersing agent for pigments and fillers in water-based systems. Polyacrylate sodium salt. Excellent stability and no foam stabilization. Emulsion at 40% solid-VOC-free. Biocide-free. FDA 1756300, EU/10/2011 and Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Architectural and decorative paints Plasters and renders
W	PROX® A 648	Dispersing agent for pigments and fillers in water-based systems. Polyacrylate sodium salt with hydrophobic behaviour and strong dispersing effect. Excellent stability and no foam stabilization. Emulsion at 25 % solid. VOC and Biocide-free. EU Ecolabel compliant.	Architectural and decorative paints Plasters and renders
W	PROX® A 987	Dispersing agent for pigments and fillers in water-based systems. Polyacrylate organic salt. Low water sensitivity high hydrophobic behaviour. Rheology modifier properties leading to good sag resistance. Emulsion at 37 % solid in water. EU Ecolabel compliant.	Architectural and decorative paints Plasters and renders
CONVENTIONAL WETTING AND DISPERSING AGENTS FOR ORGANIC AND INORGANIC PIGMENTS			MAIN APPLICATIONS
S	SYNTHRO®-PON S 628	Wetting and dispersing agent for inorganic pigments and extenders especially designed to prevent flooding and floating. It reduces pigment sedimentation in industrial coatings. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant	Industrial coatings
S	SYNTHRO®-PON DB 50	Wetting and dispersing agent for solvent-based and solvent-free coating systems. Recommended for bentonite gels. EU Ecolabel compliant.	Industrial coatings Protective coatings
S	SYNTHRO®-PON DB 80	High solid version (80%) of SYNTHRO®-PON DB 50. EU Ecolabel compliant.	Industrial coatings Protective coatings, Wood coatings
S	SYNTHRO®-PON 9 TD	Wetting and dispersing agent for pigments in solvent-based systems, with wide compatibility including nitro cellulosic systems. 100 % solid. . Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Industrial coatings Road marking paints



PIGMENTS WETTING AND COMPATIBILIZERS

COMPATIBILITY AGENTS AND WETTING AGENTS			MAIN APPLICATIONS
W	SYNTHRO®-PON 9 TDK	Anionic wetting and dispersing agent for pigments in all standard water-based systems. Improves colour acceptance of universal colorants in base paints. Biocide-free. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Architectural coatings Industrial coatings Wood coatings
S/W	SYNTHRO®-COMP 60 B	Additive to promote water acceptance in solvent-based systems. Excellent performance for metallic effect pigments stabilisation and orientation. FDA 175-300 and Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Industrial coatings Architectural coatings
S/W	SYNTHRO®-COMP 74	Additive to improve colour acceptance of universal colorants in base paints. Excellent wetting performances for inorganic and organic pigments. Biocide-free. FDA 175-300. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Decorative coatings Industrial coatings

DEFOAMERS FOR WATER AND SOLVENT BORNE COATINGS



POLYSILOXANE BASED			MAIN APPLICATIONS
W	MOUSSEX® S 9092	VOC-free polysiloxane based defoamer in emulsion for water-based systems, easy to incorporate and recommended for industrial coatings and Printing Inks. FDA 175-300. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Printing Inks Industrial coatings
W	MOUSSEX® S 8044	VOC-free modified polysiloxane based defoamer in emulsion for water borne industrial, decorative coatings and printing inks, and also suitable for pigments concentrates. Good compatibility and excellent dispersibility. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Decorative paints Wood & Industrial coatings
W	MOUSSEX® S 8051	VOC-free modified polysiloxane based defoamer in solution for water borne industrial, decorative coatings and printing inks. Excellent degassing properties, strong “knock-down” associated with high compatibility. Biocide-free. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Decorative paints Wood & Industrial coatings
W	MOUSSEX® S 8147	VOC-free modified polysiloxane based defoamer for water borne industrial, decorative coatings and printing inks, high concentration, suitable for pigment concentrates. 100% solid. Biocide-free, Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Decorative paints Wood & Industrial coatings
S	MOUSSEX® 388 SL	100% solid polysiloxane based defoamer for solvent and solvent-free coatings, especially for flooring applications, combining strong defoaming properties with good levelling. Biocide-free. FDA 175-300. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Epoxy & PU Flooring Industrial coatings Wood coatings
S	MOUSSEX® S 667	Polysiloxane based defoamer for industrial coatings, as 2K epoxy, PU 2K, air drying and stoving enamels. Highly efficient in clear coat. Biocide-free. FDA 175-300. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Industrial & Wood coatings Printing Inks – Can coatings Epoxy & PU flooring
S	MOUSSEX® 3156 SL	Anti-foaming and degassing agent modified polysiloxane based for industrial coatings, especially designed for general industry paints, flooring applications epoxy and PU 2K based and radiation curing systems. Biocide-free. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Industrial coatings Printing Inks Epoxy & PU flooring, UV and radiation curing coatings

SILICON-FREE DEFOAMERS FOR WATER AND SOLVENT BORNE COATINGS



SILICONE-FREE			MAIN APPLICATIONS
W	MOUSSEX® 7134 HE	VOC-free mineral oil based defoamer for water-based coatings. Highly efficient and easy to incorporate. Biocide-free. EU Ecolabel compliant.	Architectural & Decorative paints
W	MOUSSEX® 3130 HL	Concentrated mineral oil defoamer for water borne decorative coatings and printing inks, with very strong defoaming properties in acrylic, styrene acrylic, vinyl acrylic acetate and versatate based emulsion paints. 100% solid. Biocide-free. EU Ecolabel compliant.	Architectural & Decorative paints
W	MOUSSEX® 7141 HL-V	VOC free 100 % active vegetable oils based defoamer for water-borne coatings and printing inks. Biocide-free. FDA 175-300. EU Ecolabel compliant.	Decorative paints Printing Inks
W	MOUSSEX® 7143 HE-V	VOC free vegetable oils emulsion based defoamer for water-borne coatings and printing inks. FDA 175-300, EU/10/2011 and Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Decorative paints Printing Inks
W	MOUSSEX® 7155 HE-V	VOC free vegetable oils emulsion based defoamer for water-borne coatings and printing inks. Because of its emulsion form, it is very easy to incorporate in water borne formulation. It accelerates the foam break-down after production process. Biocide-free, FDA 175-300, EU/10/2011 and Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Printing Inks Decorative coatings Architectural coatings
S/W	MOUSSEX® SF 561	VOC-free defoamer, suitable for solvent and water-based coatings, such as 2K acrylic, epoxy, air drying and stoving enamels and UV acrylic systems. Biocide-free. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Industrial & Wood coatings Printing Inks
S	MOUSSEX® SF 254	Silicone-free polymeric based defoamer for solvent based industrial coatings. Recommended for 2K acrylics, epoxy, air drying and stoving enamels. Very efficient in highly pigmented and solvent-free systems. Biocide-free. FDA 175-300, EU/10/2011 (solid content) and Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Industrial coatings Coil coatings
S	MOUSSEX® SF 393	Silicone-free polymeric defoamer and deaerator additive for solvent borne and solvent-free industrial coatings. Beside its strong degassing performances, it improves flow and levelling. No influence on inter coat adhesion. Especially designed for saturated and unsaturated polyester resins systems. 80% solid in aromatic solvent. Swiss Ordinance 817.023.21 listed.	Industrial coatings Can coatings, Coil coatings Composites (UP)

ANTI-FLASH RUST - CORROSION PROTECTION



ANTI FLASH-RUST		MAIN APPLICATIONS	
W	SYNTHRO®-COR C E 660 B	VOC-free, Nitrite and borate free anti flash-rust additive. Very active in liquid phase, especially designed for anti-flash rusting during application step. Biocide free. EU/10/2011 and Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Industrial coatings, Primers and DTM Architectural & decorative coatings
W	SYNTHRO®-COR EV B	Nitrite and borate free anti flash-rust additive. Good compromise between anti-flash rust during application phase and in-can packaging protection. Especially formulated for vapour phase. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant	Industrial coatings, Primers and DTM

RHEOLOGY MODIFIERS



RHEOLOGY MODIFIERS FOR WATER BORNE COATINGS		MAIN APPLICATIONS	
W	SYNTHRO®-THIX 301	Ready-to-use polymeric protective colloidal thickener based on a high molecular weight polyacrylate sodium salt. Newtonian rheology behavior. FDA 175-300, EU/10.2011 and Swiss Ordinance 817.023.21 (Annex X) listed.	Architectural & Decorative coatings Plasters & renders
W	SYNTHRO®-THIX 618	Acrylic non-associative VOC-free thickener for water based formulation (ASE type). It helps to adjust the viscosity any water base preparations at low shear rate and prevent pigments and fillers settling down. FDA 175-300, EU/10/2011 and Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Architectural & Decorative coatings Wood coatings Printing Inks
W	SYNTHRO®-THIX 608	Hydrophobic acrylic associative thickener for water based formulation (HASE type), which develops high viscosity. The pseudo plastic rheological profile allows a very fast viscosity recovery after application, with outstanding anti-settling effect. Biocide-free. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Architectural & Decorative coatings Plasters and renders
W	SYNTHRO®-THIX 633	Hydrophobic acrylic associative VOC-free thickener for water based formulation, which develops high viscosity (HASE type). It is specifically designed for salts / electrolytes and surfactants high levels containing formulations. EU Ecolabel compliant.	Architectural & decorative coatings Plasters and renders

RHEOLOGY MODIFIERS FOR SOLVENT BORNE COATINGS		MAIN APPLICATIONS	
S	SYNTHRO®-THIX 625	Rheology modifier and dispersing agent for solvent borne systems, with enhanced anti-settling and anti-sagging properties. FDA 175-300. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Decorative Coatings Industrial coatings Wood coatings
S	SYNTHRO®-THIX 905 S	Liquid rheological additive for solvent-based systems NMP-free, from medium polar to high polar systems. Strong anti-sagging properties and easy to incorporate. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Industrial coatings Wood coatings Automotive refinish Coil coatings
S	SYNTHRO®-THIX 928 S	Liquid rheological additive for solvent-based systems NMP-free and DMSO-free, from medium polar to high polar systems. Strong anti-sagging properties and easy to incorporate. EU Ecolabel compliant.	Industrial coatings, Wood coatings, Automotive refinish, Coil coatings



pH STABILIZER–ANTI-FREEZING		MAIN APPLICATIONS
W	SYNTHRO®-STAB 25 B VOC-Free and amine-free pH buffer additive for water based paints. Odourless pH stabilizing agent. Long lasting performances. Dispersing properties and corrosion inhibition behaviour. Biocide-free. Swiss Ordinance 817.023.21 (Annex X) and EU/10/2011 listed. EU Ecolabel compliant.	Architectural & decorative paints Industrial coatings Wood coatings
W	SYNTHRO®-STAB UE B Polymeric stabilizer and anti-freezing agent for emulsion paints, glycol free. Swiss Ordinance 817.023.21 (Annex X) listed.	Architectural & decorative coatings

ALDEHYDE SCAVENGERS		MAIN APPLICATIONS
W	SYNTHRO®-STAB TF 275 VOC-Free Formaldehyde and acetaldehyde scavenger. It reduces the residual formaldehyde. It acts as a catcher for the formaldehyde present or released in the atmosphere, improving Indoor Air Quality. Suitable for water borne primers, renders and plasters. Not recommended for top coat. EU ecolabel compliant.	Architectural coatings Primers and Construction materials
S	SYNTHRO®-STAB TF 276 Formaldehyde scavenger. Used in conjunction with formaldehyde containing resins, it reduces the residual formaldehyde, leading strong limitation of emission. It acts as a catcher for the formaldehyde present or released in the atmosphere, improving the Indoor Air Quality, high concentration. Suitable for solvent borne systems. Swiss Ordinance 817.023.21 (Annex X) listed.	Industrial solvent borne coatings Wood coatings plastic coatings Solvent-borne resins systems.
W	SYNTHRO®-STAB TF 278 VOC-Free high concentrated Formaldehyde and acetaldehyde scavenger. It reduces the residual formaldehyde. It acts as a catcher for the formaldehyde present or released in the atmosphere, improving Indoor Air Quality. Suitable for water borne primers, renders and plasters. Not recommended for top coat. EU Ecolabel compliant.	Architectural coatings Primers and Construction materials
W	SYNTHRO®-STAB TF 501 Formaldehyde scavenger. It reduces the residual formaldehyde. It acts as a catcher for the formaldehyde present or released in the atmosphere, improving the Indoor Air Quality, high concentration. Suitable for water borne systems. Biocide-free. Swiss Ordinance 817.023.21 (Annex X) listed.	Architectural coatings Construction Materials

TANINS BLOCKER		MAIN APPLICATIONS
W	SYNTHRO®-STAIN 472 VOC-Free and Zinc-free tannins blockers for water borne wood coatings. Excellent blocking properties, it avoids discoloration due to tannins components migration in primer film. Biocide-free. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Wood primers industrial or DIY Wood decorative coatings

CONDUCTIVITY AGENT - ANTI-STATIC		MAIN APPLICATIONS
S/W	SYNTHRO®-STAT CC B Conductivity and anti-static agent designed to improve conductivity of liquid paint in electrostatic gun-spray applications. Suitable for water and solvent-based systems.	Industrial coatings Automotive coatings OEM

CATALYSTS AND CROSS-LINKERS



CATALYSTS AND CROSS LINKERS			MAIN APPLICATIONS
S	ACTIRON® NX3 LC	Catalyst for epoxy and PU at low temperature and high humidity conditions. FDA 175-300. Swiss Ordinance 817.023.21 (Annexe X) listed.	Protective coatings Floorings Industrial coatings
W	SYNTHRO®-CAT Z	Formaldehyde-free cross-Linker and Hardener for water borne stoving and air drying systems based on polyester or acrylic resins. It improves the water resistance and hardness. Biocide-free. Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Printing Inks Industrial coatings Architectural coatings
W	PROX® LTQS	VOC-free Quick drying additive for organic renders used in ETICS (Exterior Thermal Insulation Composite system). It reduces the drying time of the coating for outdoor application in cold and humid weather conditions (temperature between 5 and 15 °C and relative humidity above 75%). This product accelerates the surface drying allowing a faster rain proofing of the renders. EU/10/2011 and Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Architectural coatings Exterior Thermal Insulation Systems
ACID CATALYSTS FOR STOVING SYSTEMS, COIL COATINGS, INDUSTRIAL COATINGS			MAIN APPLICATIONS
S/W	ACTIRON® NX 458	Amine blocked DDBSA catalyst for stoving systems, designed for OEM automotive, coil coatings and high solid systems in general industry. 25 % acid in propane 1-2 diol. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Coil coatings Industrial coatings Automotive coatings OEM
S/W	ACTIRON® NX 459	High concentrated amine blocked pTSA catalyst for stoving applications. Recommended for polyester systems and epoxy, especially for coil coatings applications. High reactivity. Highly concentrated. 31% acid in n-Butanol. EU Ecolabel compliant.	Coil coatings Industrial coatings
S/W	ACTIRON® NX 460	Amine blocked pTSA catalyst for stoving applications, suitable for solvent and water borne systems. High reactivity. 22,5 % acid in propane 1-2 diol. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Coil coatings Industrial coatings Automotive coatings OEM
S/W	ACTIRON® NX 462	Amine blocked pTSA catalyst for stoving applications, suitable for solvent and water borne systems. High reactivity. 26 % acid in Isopropanol / n-propanol. EU Ecolabel compliant.	Coil coatings Industrial coatings Automotive coatings OEM
S/W	ACTIRON® NX 465	Non yellowing high concentrated amine blocked pTSA catalyst for stoving applications. Recommended for polyester systems and epoxy, especially for coil coatings applications. High reactivity and high concentration. Good stability storage at low temperature. 27% acid in propane 1-2 diol. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Coil coatings Industrial coatings
S/W	ACTIRON® NX 466	Amine blocked pTSA catalyst for stoving applications, suitable for solvent and water borne systems. High reactivity. 25 % acid in Isopropanol. FDA 175-105. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Coil coatings Industrial coatings



FIRE RETARDANTS		MAIN APPLICATIONS	
W	SYNTHRO®-NYL 460	Non-ionic VOC-free liquid fire-retardant, halogen and bromide-free. Used in coating applications and wide compatibility with acrylic resins, styrene-acrylic binders and styrene-butadiene binders. No negative influence in water resistance. Suitable to be incorporate in water borne coatings. FDA 175-300. EU Ecolabel compliant.	Architectural & decorative coatings. Roof coatings
W	SYNTHRO®-NYL NS 2017 N	VOC-free liquid fire-retardant, halogen and bromide-free. With its neutral pH, it is used in coatings applications and wide compatibility with non-ionic and anionic resins emulsions such as: acrylic resins, styrene-acrylic binders and styrene-butadiene binders. No negative influence in water resistance. Suitable to be incorporate in water borne coatings. Biocide-free. EU Ecolabel compliant.	Architectural & decorative coatings. Roof coatings
W	SYNTHRO®-NYL NP 2720 S	Cationic, VOC-free liquid fire retardant, halogen and bromide-free. Good compatibility in cationic and non ionic emulsions. Non yellowing and compatible with water repellent. Suitable for wood treatments. Not recommended for anionic systems. EU Ecolabel compliant.	Wood pre-treatments

WAX DISPERSIONS

WAX DISPERSIONS		MAIN APPLICATIONS	
W	SYNTHRO®-WAX PE-L 304 D	Non-ionic VOC-free low density polyethylene wax emulsion. It improves slip and lubricating effect of surface coatings. It enhances film flexibility. Highly compatible with most usual binders used in decorative and industrial water borne coatings. Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Wood coatings Decorative coatings
W	SYNTHRO®-WAX PE-L 305 D	Non-ionic VOC-free low density polyethylene emulsion. It improves slip effect of surface coatings and enhances abrasion and scratch resistances of water borne coatings. Highly compatible with most usual binders used in decorative and industrial water borne coatings. Biocide-free. EU/10/2011 and Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Wood coatings Printing Inks Decorative coatings
W	SYNTHRO®-WAX PE-H 306 D	Non-ionic VOC-free High density polyethylene wax emulsion which improves slip effect of surface coatings. It enhances abrasion resistance and lubricating properties. Brings soft and smooth surface. Suitable for stoving industrial coatings. EU/10/2011 and Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Wood coatings Printing Inks Industrial coatings
W	SYNTHRO®-WAX NC 402 D	Carnauba type 3 wax non-ionic emulsion for water borne coatings. It provides anti-blocking and abrasion resistances properties. FDA 175-300, EU 10/2011 and Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Wood coatings Printing inks, Packaging coatings
W	SYNTHRO®-WAX NC 406 D	Carnauba type 3 wax non-ionic VOC-free emulsion for water borne coatings. It provides water and grease barrier effect, additionally to anti-blocking and abrasion resistances properties. Biocide-free. FDA 175-300, EU 10/2011 and Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Printing Inks, Packaging coatings Wood coatings

WATER REPELLENTS, BARRIER ADDITIVES and HEAT-SEALABILITY BOOSTER



WATER REPELLENTS		MAIN APPLICATIONS
W	SYNTHRO®-PEL PA Paraffin modified acrylic based water repellent additive for coatings, inks and paints based on modified paraffin wax. It improves water resistance and wash ability. Wide compatibility with current binders. FDA 175-300, EU 10/2011 and Swiss Ordinance 817.023.21 (Annex X) listed. EU Ecolabel compliant.	Wood coatings, Printing inks, Architectural coatings
W	SYNTHRO®-PEL WA 491 Paraffin modified acrylic based water repellent additive for coatings and inks. It increases the barrier resistance to vapor. Good compatibility, low viscosity. No haze in clear coat. FDA 175-300, EU 10/2011 and Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Printing Inks Architectural coatings Wood coatings
W	SYNTHRO®-PEL WA 494 Paraffin modified acrylic based water, grease and vapor barrier additive for coatings. Good compatibility, low viscosity. Its performances in water and grease barrier effect design it to be used in architectural and wood coatings. EU Ecolabel compliant.	Architectural coatings Paper coatings Wood coatings
W	SYNTHRO®-PEL WA 495 Paraffin modified acrylic based water repellent additive for coatings and inks. Increase the barrier resistance to vapor. Good compatibility, low viscosity. No haze in clear coat. It is especially designed for food contact coatings and printing inks. FDA 175-300, EU 10/2011 and Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Printing Inks Paper coatings Wood coatings
W	SYNTHRO®-PEL B 67 Water, oil and grease repellent additive based on paraffin-free and fluorine-free modified polymeric core-shell acrylic based. It acts also as vapor barrier. Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Architectural paints Façades and stones paints Printing Inks
W	SYNTHRO®-PEL CFF Hybrid PUD/acrylic polymer based additive to improve water repellence of exterior water based wood and facades coatings with high level of durability. Excellent UV resistance. High compatibility. Excellent wet abrasion resistance performances. In printing Inks, it does not affect thermo-sealability. EU 10/2011 and Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Wood coatings, Can coatings, Printing Inks Decorative coatings
HEAT SEALABILITY BOOSTER		MAIN APPLICATIONS
W	SYNTHRO®-SET TS 085 Anti-release and heat-sealable booster, especially designed for Printing Inks and paper coatings. It helps to solve problems of adhesion when water and oil repellents are used in water borne systems. FDA 175-300, EU 10/2011 and Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Printing Inks



ADHESION PROMOTERS FOR WATER BORNE AND SOLVENT BORNE COATINGS			MAIN APPLICATIONS
W	CHARTWELL® B-515.71 W	VOC-free primary amino functional metal organic complex for water borne applications based on acrylic and styrene-acrylic emulsions, epoxy and PUD. Biocide-free. EU Ecolabel compliant.	Industrial & Protective coatings Decorative coatings on ceramics and concretes, Wood coatings, Plastic coatings
W	CHARTWELL® B-515.71 WM	VOC-free stabilized pre-neutralized primary amino functional metal complex, for water borne applications based on acrylic and styrene-acrylic emulsions, epoxy and PUD. Low cost. Biocide-free. Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Industrial & Protective coatings Decorative coatings Wood coatings, Plastic coatings
W	CHARTWELL® B-515.1 WH	VOC-free primary amino functional bi-metal organic complex, for water borne applications based on VAE emulsions, cathodic e-coat and cationic systems. EU Ecolabel compliant.	Protective coatings, Industrial coatings Plastic coatings
S/W	CHARTWELL® F-515.71 HR	Primary amino functional metal organic complex in PEG 300, for water borne applications based on acrylic and styrene-acrylic emulsions, epoxy and PUD, and for solvent borne applications based on PU 2K, epoxy 2K and suitable for nitro cellulosic resins based systems.	Industrial metal coatings, Plastic and Wood coatings, Decorative coatings on ceramics and concretes.
S/W	CHARTWELL® B-512.1/2 H	Primary amino functional metal organic complex in solution in ethylene-glycol, for solvent borne applications based on epoxy, PU 2K, alkyds, polyesters. For cationic water borne systems and VAE emulsions and water borne phenolic resins systems. Biocide-free and EU Ecolabel compliant.	Industrial metal coatings, Plastic coatings, Protective coatings
S/W	CHARTWELL® C-515.71 HR	Primary amino functional metal organic complex in solution in propylene-glycol for water and solvent borne applications based on epoxy, PU 2K, urethane modified NC, TPA, acrylic and styrene-acrylic emulsions, PUD, phenolic emulsions. Biocide-free and EU Ecolabel compliant.	Industrial metal coatings, Wood primers and deck coatings, Plastic coatings Decorative coatings on ceramics and concretes
S/W	CHARTWELL® C-515.71/1.5 H	High reactive primary amino functional metal organic complex in solution in propylene-glycol for water and solvent borne applications based on PU 2K, epoxy, urethane modified NC, alkyds hydro reducible and emulsions, epoxy emulsions, PUD. EU Ecolabel compliant.	Industrial metal coatings, Wood primers and deck coatings, Plastic coatings. Decorative coatings on ceramics and concretes
S/W	CHARTWELL® C-515.72 HRX	High reactive primary functional metal organic complex in solution in propylene glycol, for water and solvent borne applications. For water borne systems based on acrylic, styrene-acrylic emulsions, PUD and alkyd hydro-reducible. For solvent borne systems based on PU 2K and epoxy 2K. EU Ecolabel compliant.	Industrial metal coatings Wood primers and deck coatings Glass coatings and Plastic coatings
S/W	SYNTHRO®-BOND AP 811	Adhesion promoter based on phosphoric ester epoxy modified polymer, which provides very good adhesion properties on various metallic substrates including brass, alloys and aluminium. It improves adhesion by bonding between substrates and resins systems and by enhancing plasticity effect without affecting surface hardness.	Coil coatings, water and solvent borne industrial coatings on metals.

WATER BORNE ACRYLIC RESINS EMULSIONS AND DISPERSIONS



ANIONIC ACRYLIC EMULSIONS AND DISPERSIONS			MAIN APPLICATIONS
W	PROX® AM 152	Anionic Acrylic functional dispersion binder for temporary protective coatings. Alkali soluble. Carboxy functional: It can cross-link with epoxy or melamine resin for permanent coatings. Biocide-free. FDA 175-300, EU 10/2011 and Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Industrial coatings, Printing Inks, Metal protection temporary coatings,
W	PROX® AM 157	Anionic Acrylic resin in emulsion for fast drying films at low temperature. It provides hard but flexible films with good solvent resistance. Designed for floor and road marking coatings. Good UV resistance. FDA 175-300, EU 10/2011 and Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Road marking paints Industrial coating on metal Anticorrosion primers
W	PROX® AM 164 RS	VOC-free anionic Acrylic resin in emulsion for exterior architectural water borne coatings. Good hardness and resistance to water. Compatible with sodium silicate. EU 10/2011 and Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Architectural coatings Flooring coatings and varnishes
W	PROX® AM 185 RS	Anionic Acrylic resin in emulsion for industrial coatings on metals. Resistant to solvents. Excellent surface hardness. FDA 175-300 and Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Printing inks and OVP Industrial coatings on metal. Wood coatings
W	PROX® ACW 650	VOC-free special anionic acrylic modified resin in emulsion for anticorrosion water borne coatings. It gives strong anticorrosion performances as sole or co-binder. EU Ecolabel compliant.	Medium duty anticorrosion primers, Industrial DTM coatings
NON-IONIC ACRYLIC EMULSIONS			MAIN APPLICATIONS
W	PROX® AMN 317 R	Non ionic acrylic / acrylonitrile copolymer emulsion. Soft and low hardness film. Good resistant to solvents. FDA 175-300, EU 10/2011 and Swiss Ordinance 817.023.21 (Annexe X) listed.	Industrial coatings, Wood coatings, Rubber coatings & varnishes Over print varnishes
W	PROX® AMN 360 R	Non ionic acrylic / acrylonitrile copolymer emulsion. High hardness film. Very good resistant to solvents. FDA 175-300.	Industrial coatings, Wood coatings
W	PROX® AM 355 G	Non ionic acrylic copolymer emulsion. Good stability in alkaline medium, compatible with plasters, cements and calcium carbonate. Good water resistance. Mat film, medium hardness. FDA 175-300, EU 10/2011 and Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Architectural & decorative coatings Plasters and renders

WATER BORNE RESINS EMULSIONS



AMPHOTERIC AND CATIONIC ACRYLIC EMULSIONS		MAIN APPLICATIONS
W	PROX® SBP 604 Cationic core-shell acrylic emulsion for Stain Blocking Primers. Water borne primers based on PROX® SBP 604 present excellent blocking properties against stains such as ink markers, coffee, nicotine, oily stains, etc. Swiss Ordinance 817.023.21 (Annexe X) listed.	Architectural & decorative coatings
W	PROX® AM 234 Amphoteric core-shell VOC-free acrylic copolymer emulsion for stain blocking. Recommended for all acid base coatings where a significant stain blocking property is required. Main applications are: Stain blocking coatings, Multi-purpose primers and paints, flexible and plasticizer free coatings with low tackiness. EU/10/2011 and Swiss Ordinance 817.023.21 (Annexe X) listed.	Architectural & Decorative coatings Primers on metal Metallic coatings Coil coating pre-treatment
EPOXY EMULSION		MAIN APPLICATIONS
W	PROX® EB 9913 C Low VOC aqueous emulsion of epoxy resin, with very high molecular weight. Grade 9. EEW > 3000. Self cross-linkable at 160° C. It can also be used in combination with heat reactive cross-linking agents such as amino- and phenol-formaldehyde resins or carboxyl functional water borne acrylic polymers like PROX® AM 152. It can also be used as binder in ambient curing systems in combination with isocyanate cross-linkers. EU Ecolabel compliant.	Industrial coatings , Metal coatings Glass coatings
POLYURETHANE DISPERSION		MAIN APPLICATIONS
W	PROX® R 908 Anionic VOC-free PU dispersion which gives a colourless glossy film. Excellent balance between hardness/flexibility and abrasion, resistance. Good adhesion on plastics, metals, wood, fiberglass. Excellent UV and weathering resistance. Designed for exterior coatings applications. In printing Inks, it can be used as heat sealability booster. Biocide-free. EU 10/2011 and Swiss Ordinance 817.023.21 (Annexe X) listed. EU Ecolabel compliant.	Industrial coatings Metal, Plastic and Wood Coatings Printing Inks



CATALYSTS AND HARDENERS		MAIN APPLICATIONS
P	ACTIRON® 32-18 A Catalyst based on blocked sulfonic acid with high reactivity, especially designed for textures and wrinkle finishes. In presence of monomeric tetra methoxymethyl glycoluril cross-linker, it acts in pre-cure rheology and cross linking reaction to form “wrinkle” textured effects.	Powder coatings for Interior and Exterior applications Wrinkle and textured coatings on metal
P	ACTIRON®TAB P Highly reactive non yellowing catalyst based on brominated compounds adsorbed on silica. Suitable for low cure temperature and for exterior applications. Non hazardous. Recommended for Hybrid, Epoxy/dicyandiamide, Polyester/TGIC, Polyester/PT 910 type.	Powder coatings for Interior and exterior applications Universal powder coatings Low cure temperature powder coatings
P	ACTIRON® NX 3 P Catalyst based on Amino phenol derivative. Excellent latency and good chemical resistance. Recommended for epoxy and polyurethane resin systems, and also hybrid systems. FDA 175 300	Epoxy based powder coatings Protective metal coatings
TRIBO ADDITIVE		MAIN APPLICATIONS
P	MODAREZ® TA 483 Amine based Tribo-charging additive in powder form for polyester and hybrid powder coatings applied by triboelectric process. Non yellowing and no negative influence on curing conditions.	Powder coatings for Interior and Exterior applications
LEVELLING AND FLOW AGENTS, ACRYLIC BASED, SILICONE-FREE		MAIN APPLICATIONS
P	MODAREZ® 369 P Flow and levelling agent based on acrylic copolymer supplied in powder form, adsorbed on silica. Medium molecular weight. Recommended for epoxy, hybrid, polyester, polyurethane and acrylic resins systems. FDA 175-300. EU Ecolabel compliant.	Powder coatings for Interior and Exterior applications
P	MODAREZ® 370 P Flow and levelling agent based on acrylic copolymer supplied in powder form, adsorbed on silica. High molecular weight. Wide compatibility. Recommended for epoxy, hybrid, polyester, polyurethane and acrylic resin systems. FDA 175-300. EU Ecolabel compliant.	Powder coatings for Interior and Exterior applications
ADHESION PROMOTERS – CHARTSIL		MAIN APPLICATIONS
P	CHARTSIL® B-515 1.2H Adhesion promoter based on primary amine functional metal organic compound adsorbed on silica carrier. Recommended for epoxy, hybrid and polyurethane resins systems Suitable for Polyester PT 910 type, Polyester/TGIC and Primid® resin systems. It Improves moisture resistance and corrosion.	Powder coatings for Interior and exterior applications
P	CHARTSIL® C-523.2H Adhesion promoter based on hybrid carboxy/hydroxyl functional metal organic compound adsorbed on silica carrier. Recommended for Polyester PT 910 type, Polyester / TGIC and Primid® resin systems. Suitable for epoxy, hybrid and polyurethane resins systems. It Improves moisture resistance and corrosion. EU Ecolabel compliant.	Powder coatings for Interior and exterior applications

WORLDWIDE MAIN LOCATIONS

AMERICA

Brazil - PROX DO BRAZIL
 USA - MACE POLYMERS & ADDITIVES Inc.
 USA - NORTHERN SPECIALTY CHEMICALS Inc.
 USA - PROX-CHEM AMERICA Inc.

ASIA

China - GUANGDONG PROX CHEM
 China - SHANDONG PROX CHEM
 China - SUZHOU PROX CHEM
 Hong Kong - PROX-ASIA Ltd
 Indonesia - PT PRODIAN CHEMICALS
 South Korea - PROTEX KOREA Co Ltd
 Taiwan - HERZER Co. Ltd
 Thailand - THAIPROX Ltd

EUROPE

Austria - PROTEX WARENHANDELS GmbH	Netherland - PROTEX NEDERLAND BV
Belgium - PROTEBEL	Portugal - PROX LDA
Denmark - PROX KEMI APS	Spain - QUIMOPROX S.L.
France - SYNTHRON	Sweden - PROTEX SVERIGE AB
Germany - PROTEX EXTROSA	Switzerland - PROTEX-CHIMIE S.A.
Italy - PROXITALIA PRODOTTI CHIMICI Srl	United Kingdom - PROTEX CHEMICALS Ltd

HEADQUARTERS :
 6, rue Barbès - CS80050
 92532 LEVALLOIS-PARIS cedex (France)
 Phone: + 33 (0) 1 41 34 14 00
 Fax: + 33 (0) 1 41 34 14 16
coatings@protex-international.com
www.protex-international.com