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New Technology for the future development

New Technology for the future development







Introduction to NEW-TECHEM

NEW-TECHEM was established in 2002 in Taiwan, focusing on the production and distribution of additives and specialty chemicals. We are also agents for internationally renowned brands, including BASF from Germany, Milliken from the USA, Lyondell's SAA series from the USA (with over 20 years of distributorship), as well as SONGWON from Korea, ENDEX from the USA, and LCY Chemical Group from Taiwan, among others.

Our products are applied in coatings, printing inks, leather, adhesives and sealants, textile coatings, plastics, and more. With extensive experience, professional knowledge, and strong innovative capabilities, we are dedicated to providing solutions that enhance product performance, optimize production processes, and improve efficiency, while endowing customers' products with new functionalities.

We continuously develop and innovate products based on customer and market demands, introducing new products to embody the core value of "New Technology for the future developmen".

—Integrity, Professionalism, Innovation - At Your Service

We value global green and sustainable environments and will continue to develop water-based and environmentally friendly products that meet international standards. To further enhance our service quality, we have established "Shanghai Meitai Trading Co., Ltd." in Shanghai, China, to provide faster, more timely, professional, and continuous service to our customers.

Wetting and Dispersing Agents



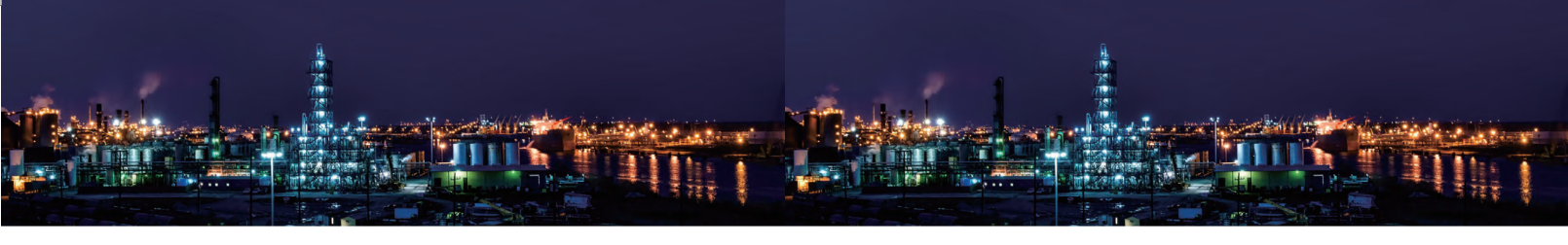
Wetting and dispersing agents are required to wet pigment agglomerates, rapidly expel air and moisture from the pigment surface, thereby reducing grinding viscosity and aiding the dispersion process in milling equipment. These agents stabilize the pigment dispersion through anchoring groups and resin long chains in their structure.

Our wetting and dispersing agents for coatings, inks, and pigment paste formulations include water-based, oil-based, and solvent-free types. We have also developed block copolymer dispersants that more efficiently adsorb pigments, stabilize pigment dispersions, and can be used in co-grinding systems for mixed pigments.



Selection Criteria for Wetting and Dispersing Agents

- Compatibility
- Viscosity Reduction
- Foam Generation
- Increased Hiding Power
- Prevention of Sedimentation
- Elimination of Floating and Flooding
- Wetting Ability
- Dispersion Efficiency
- Color Development
- Gloss Enhancement
- Prevention and Control of Flocculation
- Interlayer Adhesion



Recommended

Wetting and Dispersing Agents

		Active		Suitable for Pigments				
Product Name	Chemical Composition	Content (%)	Solvent	Inorganic	Water-based Systems	Solvent-based Systems		
Water-based Wetting and Dispersing Agents								
DW-18	Non-ionic Surfactant	100		•	•	•		
DW-60	Sodium Salt of Unsaturated Fatty Acid	25	Water	•	•			
DW-94	Block Copolymer	50	Water	•	•	•		
DW-96	Block Copolymer	35	Water		•	•		
DW-97	Block Copolymer	50	Water/DPM		•	•		
Oil-based Wetting	and Dispersing Agents							
302	Electro-neutral Polyester Polyamide			•	•			
303S	Anionic Polymer	60	polycyclic aromatic hydrocarbons	•	•	•		
304S	Polymer Carboxylic Acid and Siloxane Copolymer	50	XYL/DIBK	•	•			
307	Polymer Acrylic Copolymer	50	EGDA/Isoalkane	•	•	•		
D-410	Polyurethane Copolymer	50	nBAC/PMA/BCS	•	•			
D-430	Polyurethane Copolymer	100		•	•			
D-880	Block Copolymer	50	nBAC/#100	•	•	•		
D-881	Block Copolymer	50	nBAC/Isoalkane	•	•	•		
D-980	Polyurethane Copolymer	45	XYL/nBAC		•	•		
D-985	Block Copolymer	100		•	•	•		
SUPER-532	Block Copolymer	≥98						
SUPER-1000	Block Copolymer	≥98		•	•	•		
SUPER-1200D	Block Copolymer	50	Isoalkane	•	•	•		
SUPER-1300	Block Copolymer	50	nBAC	•	•	•		

Applications		ons		
Water-based Systems	Solvent-based Systems	Solvent-free Systems	Product Characteristics and Advantages	
•			Enhances the wetting and penetration of pigment fillers, increases pigment paste fluidity, prevents floating and flooding, and improves pigment color stability.	
•			Used for the dispersion of titanium dioxide and other inorganic pigments and fillers, improves dispersion efficiency, increases grinding ratios, enhances gloss, and provides storage stability for pigments and fillers.	
•			Exhibits high compatibility, excellent viscosity reduction, and color development, with superior water and salt spray resistance. Prevents pigment flocculation and assists in resolving floating and flooding during color matching. Suitable for both inorganic and organic pigments, especially for co-grinding systems.	
•			For the dispersion of organic pigments and carbon black, with excellent compatibility and color development, prevents pigment flocculation, increases hiding power and gloss, and has good water and salt spray resistance.	
•			For dispersing organic pigments and high-color carbon black, imparts a bluish tint to black pastes, with excellent wetting and viscosity reduction, enhances dispersion efficiency, increases paste fluidity, prevents floating and flooding, and improves pigment color stability and storage.	
	•	•	For dispersing and wetting inorganic pigments and bentonite, offering excellent viscosity reduction, wetting properties, and pigment stability.	
	•	•	For dispersing inorganic pigments and in multi-pigment co-grinding systems; enhances pigment dispersion, improves color matching by resolving floating and flooding issues, and prevents pigment aggregation and sedimentation.	
			$\overline{\ \ \text{Prevents floating and flooding when used with titanium dioxide and other pigments, and avoids hard settling of pigment fillers.}$	
Exhibits strong wetting and viscosity reduction for pigments.			Exhibits strong wetting and viscosity reduction for pigments.	
	 Wets, disperses, and stabilizes in organic pigments, significantly reducing grinding viscosity, suitable for high pigment cont 			
	Exhibits strong wetting and viscosity reduction for inorganic pigments, prevents hard settling of pillers, and is suitable for high pigment content systems.			
	•	•	For medium/low polarity resin systems, disperses and develops color for high-color carbon black and organic pigments.	
	•	•	For medium/low polarity resin systems, disperses and develops color for high-color carbon black and organic pigments, with good storage stability.	
	•	•	For medium/low polarity resin systems, provides effective wetting and dispersion for organic pigments and carbon black, with notable viscosity reduction and good storage stability.	

For high-concentration pigment pastes in industrial coatings and inks, reduces dispersion viscosity, enhances pigment gloss, hiding power, and storage stability, and prevents floating and flooding.

In aluminum paste production, enhances brightness, whiteness, and dispersion, and prevents surface oxidation.

For dispersing and stabilizing pigments in solvent-based and solvent-free coatings and ink systems, improves dispersion, prevents pigment flocculation, and increases color development, hiding power, and gloss.

Excellent wetting and viscosity reduction, enhances dispersion efficiency, increases paste fluidity, prevents floating and flooding, and improves pigment color stability and storage.

For dispersing, color development, and stabilizing various pigments, with strong versatility.

Flow and Leveling Agents



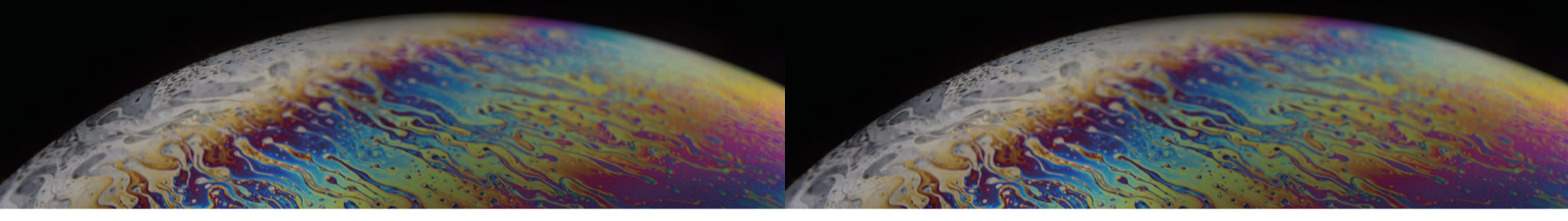
Flow and leveling agents are designed to improve surface flow during application and film formation, eliminating coating defects such as crawling, pinholes, cratering, orange peel, fisheyes, streaks, and sagging, and facilitating the formation of a smooth and even surface.

Our flow and leveling agents include high - boiling - point surfactants, resin-based agents, organosilicon compounds , fluorocarbons, and specially modified compounds, and are widely used in water-based, solvent-based, and solvent-free systems.



Selection Criteria for Flow and Leveling Agents

- · Compatibility
- · Leveling Speed
- · Surface Smoothness
- · Foam Stability
- · Scratch and Abrasion Resistance
- · Heat Resistance
- · Wetting and Flow Efficiency
- \cdot Elimination of Coating Defects
- · Slip Effect
- · Recoatability
- · Gloss Enhancement
- · Anti-blocking Properties



Flow and Leveling Agents

	0.0		
Product Name	Chemical Composition	Active Content (%)	Solvent
Water-based wet	ting & leveling agent		
F-10W	Non-ionic Surfactant	50	Water
F-11W	Polyether-Modified Polymer	75	Water /EA
F-12W	Polyether-Modified Polysiloxane	50	DPM
F-15W	Polyether-Modified Polysiloxane	100	
F-17W	Polyether-Modified Polysiloxane	100	
F-19W	Polyether-Modified Polysiloxane	100	
Flow and Leveling	g Agents		
F-8	Low Molecular Weight Copolymer	≥99	
F-16	Polyether-Modified Polysiloxane	25	Isooctane
F-20	Polyether-Modified Polysiloxane	50	IPA
F-26	Polyether-Modified Polysiloxane	≥98	
F-50	Polyether-Modified Polysiloxane	50	BCS
F-57	Polyether-Modified Polysiloxane	≥99	
F-77	Fluorine-Modified Polyacrylate	70	Isooctane
F-78	Fluorine-Modified Polyacrylate	50	BCS
HW-80	Fluorine-Modified Organic Wax	50	EGDA/Isooctane
HW-90	Non-ionic Fluorocarbon Surfactant	50	nBAC
MAA	Polyacrylate	50	BCS/Isooctane
MAS	Polyacrylate	50	XYL
PH-316	Polyether-Modified Polysiloxane	≥99	

	Recommended Applications					
Water-based Systems	Solvent-based Systems	Solvent-free Systems				

Product Characteristics and Advantages

•	Enhances flow and leveling, eliminates and improves coating defects such as uneven application cratering, and fisheyes, without affecting recoatability.
•	Significantly improves substrate wetting ability, enhances leveling properties, and does not affect recoatability.
• •	Effectively reduces surface tension and provides excellent substrate wetting, improves leveling and assists in defoaming, without affecting recoatability.
• •	Effectively reduces surface tension and provides excellent substrate wetting, increases penetration and flow, eliminates the volcano effect, improves leveling, and does not affect recoatability.
•	Effectively reduces surface tension and provides excellent substrate wetting, increases penetration and flow, eliminates the volcano effect, improves leveling, and does not affect recoatability, with low foaming.
•	Strongly reduces surface tension, provides excellent substrate wetting, increases penetration and flow prevents oil-wet cratering, eliminates the volcano effect, improves leveling, and does not affect recoatability.
	prevents on-wet dratering, eminimates the voicano effect, improves leveling, and does not affect recoatability.
	Suitable for Wood Coatings, Industrial Oven-Cured Coatings, Automotive Paints, and Coil Coatings: Improv

•	Suitable for Wood Coatings, Industrial Oven-Cured Coatings, Automotive Paints, and Coil Coatings: Improve leveling, eliminates pinholes, fish eyes, and whitening of the film, enhances gloss performance.
•	Suitable for Various Topcoats: Good compatibility, rapid leveling, low foam stability.
•	Suitable for Various Topcoats: Excellent wettability, leveling properties, and superior anti cratering and dry, smooth hand feel.
• •	Provides Good Wettability and Smoothness: Offers a durable smooth feel.
•	Suitable for Various Topcoats: Efficient wettability, rapid flow and leveling, gloss enhancement and recoatability.
•	 Excellent Wettability and Low Friction Coefficient: Rapid flow and leveling, eliminates the mirror frame effect.
•	Improves Substrate Wettability, Enhances Flow and Leveling: Prevents cratering, offers antiform foaming and defoaming properties, and recoatability.
•	Enhances Substrate Wettability, Rapid Flow and Leveling: Eliminates cratering and recoatability.
•	Provides Leveling, Slip Enhancement, and Abrasion Resistance: Prevents pigment settling and hardening assists in the alignment of matting agents, aluminum pigments, and pearlescent pigments.
•	Offers Rapid Leveling, Strong Wettability, and Slip Enhancement: Particularly suitable for industrial coatings and UV-curable coatings.
•	Provides Rapid Leveling with Excellent Compatibility: Recoatability, with anti-foaming and defoaming functions.
•	Offers Rapid Leveling with Excellent Compatibility: Recoatability, with anti-foaming and defoaming functions.
•	Suitable for Addressing Cratering Issues Caused by Contamination: Also applicable for leveling in solvent based/solvent-free oven-cured coatings and epoxy floor coatings, prevents color float and blooming.

Defoamers



Causes of Bubble Formation:

- Air introduction during manufacturing and application
- Foaming and stabilizing substances in the formulation
- Air release during pigment wetting and dispersion
- Air released from the surface of porous substrates during wetting
- Gas produced by solvent evaporation and resin reactions during film formation

Our defoamers include products based on mineral oils, high molecular weight polymers, organosilicon compounds, fluorocarbon compounds, and products containing fibrous/star-shaped defoaming particles. Our developed products consider factors such as anti-foaming, defoaming, foam destruction, compatibility, microfoam elimination, durability, and application in high-viscosity and thick film systems to achieve a more perfect balance.

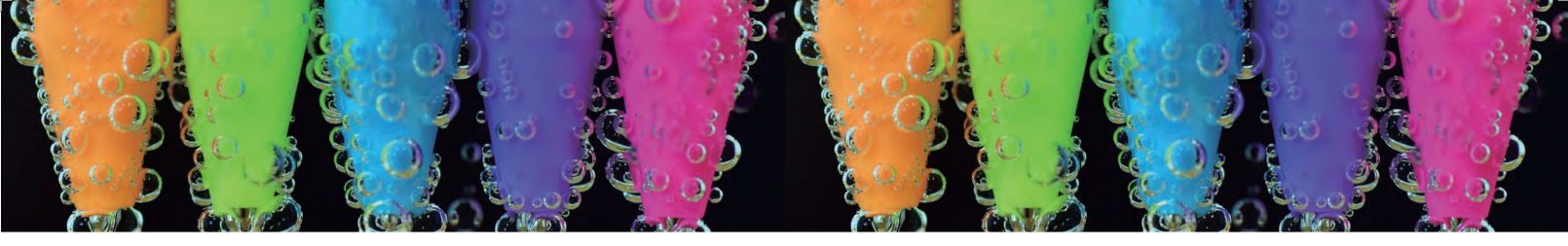






Selection of Defoamers

- · Compatibility
- · Defoaming Time
- Microfoam Elimination
- Recoatability
- · Environmental Requirements
- · Anti-Foaming Effect
- · Defoaming Speed
- · Anti-Foam/Defoam Persistence
- · Potential for Film Defects



Defoamers

Product Name	Chemical Composition	Active Content (%)	Solvent
Water-Based Defoa	amers		
DF-NXZ	Hydrophobic particle- containing mineral oil	100	
DF-60	Emulsified organosilicon	25	Water
DF-65	Emulsified organosilicon	60	Water
DF-68	High molecular weight polymer	50	DPM
DF-71	Hydrophobic particle- containing organosilicon	100	

Oil-Based Defoamers

230	High molecular weight acrylic ester	50	nBAC
232	High molecular weight acrylic ester	30	nBAC
253	Modified organosilicon		Cyclohexanone/Aromatic Hydrocarbons
256	Fluorinated organosilicon		XYL/IPA
259A	High molecular weight polymer	100	
290	High molecular weight polymer	100	<u></u>
680	Hydrophobic particle- containing organosilicon	100	

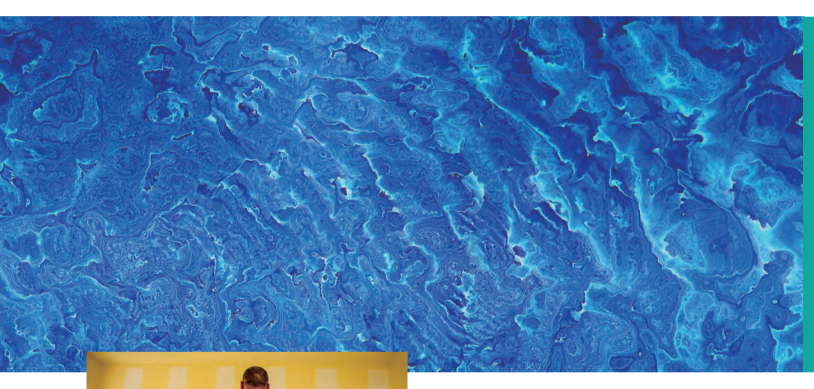
Recommended Applications		ons				
Water-based Systems	solvent-based Systems	Solvent-free Systems	Product Characteristics and Advantages			
•			Excellent anti-foaming and defoaming effects with good compatibility and no adverse impact on the system. Suitable for architectural coatings and adhesives.			
•			High-efficiency anti-foaming and bubble-breaking performance with minimal side effects, affecting gloss and transparency minimally.			
•	High-efficiency anti-foaming and defoaming capabilities with good compatibility and lon lasting defoaming effect, minimal side effects.					
•	Balanced anti-foaming, bubble-breaking, and defoaming properties with rapelimination of large bubbles, low risk of film defects, and suitable for re-coating.					
•			Effective for medium to high-viscosity or thick-film systems with high anti-foaming and defoaming efficiency, effectively eliminating micro-bubbles.			

•		Suitable for medium to high-viscosity systems with excellent anti-foaming and defoaming properties.
•		Suitable for medium to high-viscosity systems with excellent anti-foaming and defoaming properties.
•	•	Effective for two-component polyurethane and high-viscosity thick-film systems, as well as bubbles generated during application, with good compatibility, strong anti-foaming and defoaming capabilities, and no impact on gloss and transparency.
•	•	Excellent compatibility and strong defoaming power, suitable for high-gloss transparent systems.
•	•	Effective for medium to high-viscosity and solvent-free difficult-to-defoam systems, with high-efficiency anti- foaming and defoaming properties, high thermal stability, minimal impact on gloss, and suitable for re-coating.
•	•	Effective for medium to high-viscosity difficult-to-defoam systems. Suitable for UV coatings, adhesives, printing inks, epoxy floor coatings, and some water-based coatings, with high-efficiency defoaming and defoaming properties, safe to use, and does not affect re-coating.
•	•	Good anti-foaming and rapid defoaming capability, suitable for high-viscosity, high-film thickness, and solvent-free coatings and inks, such as UV coatings, epoxy floor coatings, PCB inks, and screen printing inks.

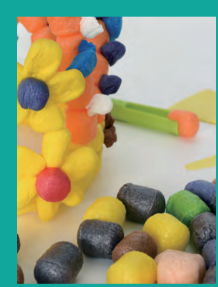
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Rheology Modifiers







Selection Criteria for Rheology Modifiers

- · Thickening Efficiency
- **Anti-Settling Properties**
- Flow Properties
- Water and Scrub Resistance
- Microbial Impact
- **Environmental Requirements**
- Thixotropy
- · Anti-Drip Properties
- · Anti-Splash Properties
- pH Sensitivity
- · Gloss Impact
- · Ease of Handling

Rheology modifiers adjust the fluid state of a system to meet the required viscosity and thixotropic behavior during production, application, storage, and film formation. They help prevent the settling, hardening, and separation of pigments and fillers, provide excellent opening properties, prevent splashing and dripping during application, and achieve superior paint application and film thickness.

Our rheology modifiers include solvent-based polyamide waxes, water-based polyamide waxes, water-based modified polyethylene waxes, water-based EVA waxes, water - based non - ionic polyurethane associative thickeners , water-based anionic alkali-soluble associative thickeners , and water-based non-associative alkali-soluble thickeners.

We also focus on developing products that meet requirements for zero VOC , no APEO , no organic tin , and low odor.



Rheology Modifiers

Product Name	Chemical Composition	Active Content (%)	Solvent					
Water-based Rheo	Water-based Rheology Modifier							
LATEKOLL-D	Carboxylated Polyacrylate	25	Water					
HASE-5	Anionic Hydrophobic Associative Polyacrylate	30	Water					
HASE-7	Anionic Hydrophobic Associative Polyacrylate	30	Water					
HASE-8	Anionic Hydrophobic Associative Polyacrylate	30	Water					
TU-202	Nonionic Associative Polyurethane	20	Water					
TU-205	Nonionic Associative Polyurethane	18	WaterBCS					
TU-208	Nonionic Associative Polyurethane	30	Water/BCS					
TU-209	Nonionic Associative Polyurethane	25	Water/BCS					
TU-87N	Nonionic Associative Polyurethane	50	Water/BCS					
EWW	Anionic Modified Polyethylene	35	Water					
EWE	Anionic Modified EVA	35	Water					
EWA	Modified Polyamide	20	Water/PM					
Solventbased Rheology Modifier								
AW-907	Modified Polyamide	20	XYL/EA					

Tin-Free	APEO-Free	Product Features and Advantages		
•	•	Provides efficient thickening effect for low shear viscosity. During thickening, it does not affect brushability, offering excellent storage stability and strong water resistance.		
•	•	Delivers effective thickening across high, medium, and low shear viscosities. Also features outstanding flow and leveling properties, anti-splash performance, and film-forming characteristics.		
•	•	Suitable for high PVC, low-gloss coatings, textured stone coatings, 3D pattern coatings, textile coatings, and water-based inks. Offers high efficiency in thickening low and medium shear viscosities, with excellent anti-sag properties and fast thickening rate.		
•	•	Ideal for water-based systems requiring thick coatings. Provides efficient thickening for medium and low shear viscosities, excellent anti-sag performance, splash resistance, and good can-opening effects with a fast thickening rate.		
• •		Exhibits excellent thickening for high shear viscosities. The thickening system provides superior flowability and leveling.		
• •		Offers outstanding thickening for medium to high shear viscosities. Provides excellent flowability, leveling, uniform film formation, and gloss enhancement.		
•	•	Provides efficient thickening for medium to high shear viscosities. Easy to add and quickly effective.		
•	•	Efficiently thickens medium to low shear viscosities. Features pseudoplastic rheology, improving anti-sag and can-opening properties while maintaining good flowability and leveling.		
•	•	Provides efficient thickening for medium shear viscosities. High thickening efficiency, strong thixotropy, and excellent flowability and leveling.		
•	•	Easy to disperse. Prevents pigment settlement and hardening, assists in the positioning of matting agents and metallic pigments, with minimal impact on flow and gloss.		
•	•	Easy to disperse and strong in arranging metallic pigments. Helps prevent pigment settlement, with minimal impact on flow and gloss.		
•	•	Features strong thickening and thixotropy. Provides effective anti-sag and anti-settlement properties, and assists in the orientation of metallic pigments		
•	•	Suitable for various solvent-based anti-corrosive coatings, wood finishes, automotive coatings, and other industrial coatings. Easy to disperse, offers excellent thickening, anti-sag properties, and long-lasting anti-settlement, with minimal impact on flow and gloss.		



PU Curing Accelerators

Product Name	Chemical Composition	Metallic Tin Content
PU-12	Tetravalent Organotin Compound	18
PU-18	Tetravalent Organotin Compound	16
PU-20	Tetravalent Organotin Compound	20
PU-33	Tetravalent Organotin Compound	33

Product Features and Advantages

Polyurethane Curing Accelerator: High catalytic activity, broad applicability.

Polyurethane Curing Accelerator: High catalytic activity, low toxicity.

Polyurethane Curing Accelerator: High catalytic activity, long activation period, low toxicity, suitable for higher temperature environments.

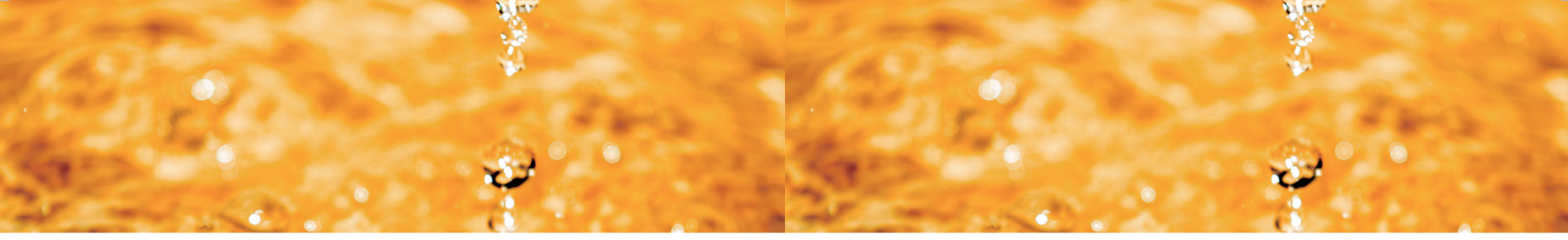
Polyurethane Curing Accelerator: Extremely high catalytic activity, suitable for lower temperature environments.



Adhesion Promoters

Product Name	Product Name Product Description		Active Content (%)	Solvent
P-100 Automotive Paint Adhesion Promoter		High Molecular Weight Polyester	80	EGDA
P-101	Automotive Paint Adhesion Promoter	High Molecular Weight Polyester	80	IPA
P-102W	P-102W Water-Based Adhesion Promoter		73	Water/DPM
SAD	Silane Coupling Agent	Bis-Aminosilane Coupling Agent	≥98	
SAE Silane Coupling Agent		Specialty Epoxy Silane Coupling Agent	≥98	

Recommended Applications	Product Characteristics and Advantages
Amino Baking Paint	Suitable for solvent-based and water-soluble baking paint systems, enhances adhesion to metal surfaces, low acid value, resistant to gloss loss and aluminum powder darkening.
Amino Baking Paint	Suitable for solvent-based and water-soluble baking paint systems, enhances adhesion to metal surfaces.
Water-Based Coatings	Suitable for water-based baking paints, promotes adhesion to metals, glass, ceramics, electroplated substrates, and some plastics like PBT and nylon.
Water and Oil Universal	Effective for adhesion to inorganic substrates (glass, ceramics, metals, etc.), excellent water resistance
Water and Oil Universal	Effective for adhesion to inorganic substrates (glass, ceramics, metals, etc.), resistant to yellowing, and exhibits good storage stability in two-component PU systems.



Specialty Additives

	Product Name	Product Description	Chemical Composition	Active Content (%)	Solvent
	Water-based speci	alty Additives			
	DE	Amine Neutralizer	N,N-Dimethyle thanolamine	≥99	
	DE-95	Amine Neutralizer	2-Amino-2- methyl-1-propanol	95	Water
	ADW	Multifunctional Additive	Nonionic Surfactant	70	DPM
	WW-110	Anti-Stick		60	Water /IPA
	WW-545F Anti-Stick and Slip Additive		Polyester-modified silicone wax	26	Water
WW-565F Anti-Stick and Slip Additive		Fluorinated silicone wax	30	Water	
		•			

Solvent-based specialty Additives

Auto-A	Metal Pigment Modified polyethylene Orientation Agent and polyamide		7.0	Petroleum Solvent /EA
Auto-B	Metal Pigment Orientation Agent	High molecular weight polymer	60	100#/nBAC/PMA
ALD	Silver Drop-Out Agent	Modified acrylic polymer	45	TL/nBAC
AN-823 Nano Wear-Resistant Agent		Al2O3/SiO2	≥99	

Water-based Systems Solvent-based cup Systems Solvent-free Systems Systems						
		Solvent-free Systems	Product Characteristics and Advantages			
			Can be used as a pH adjuster, stabilizer, and co-solvent.			
•			Regulates pH, provides wetting and dispersing effects on pigments.Low odor, low foam stabilization, improves scrub resistance and water resistance, reduces in-can corrosion and flash rusting, non-toxic and environmentally friendly.			
•			Enhances adhesion to inorganic substrates like metals, glass, ceramics, and cement, improves chemical resistance water resistance, and salt spray resistance, enhances dispersion and anti-tarnishing of metallic pigments.			
•			Provides anti-stick, water-resistant, anti-fouling, scratch-resistant, and tactile enhancement properties.			
•			Exhibits anti-stick, water-resistant, anti-fouling, scratch-resistant, and abrasion resistant properties, with a smooth tactile feel and minimal impact on gloss.			
•			Offers excellent water repellency, anti-stick, anti-fouling, and scratch resistance, with smooth feel and minimal impact on gloss, can aid in matting.			
	•		Exhibits high-efficiency anti-sagging and anti-settling properties, improves the orientation of meta pigments without thickening; can be directly added to paint formulations without pre-dispersion.			
•			Suitable for solvent-based systems, especially automotive OEM coatings, aidi in metallic pigment orientation, anti-settling, and anti-sagging properties.			
			Suitable for solvent-based aluminum flake paints, enhancing resin adhesion to aluminum flakes, prevent			



Resin Modifiers



Our resin modifiers are primarily used to improve the deficiencies of certain resins, enhance performance, and impart new value to the products.

Product Name	SCA-100	MG-56	WPL	
Product Description	Anti-Sagging Resin	Resin Brightening Agent	Anti-Cracking Agent	
Chemical Composition	Modified Thermosetting Acrylic Resin	High Molecular Polymer	Special Polymer Monomer	
Active Content(%)	60	100	≥99	
Solvent	#100/nBAC/PMA			
Recommended Applications	Solvent-based automotive coatings, industrial coatings, plastic coatings	Compatible with both water and oil-based systems	Water-based coatings, inks, and adhesives	
Product Features and Advantages	Suitable for vertical coatings or coatings that require anti - sagging properties(such as automotive coatings and industrial coatings) . It provides anti - sagging, helps orient metallic pigments , and prevents settling.	Suitable for acrylic, polyurethane, epoxy, amino, and PVC resins. It offers excellent penetration and wetting properties, enhancing resin color development and brightness, and has broad compatibility.	Suitable for acrylic poly mers, it lowers the mini mum film-forming tem perature, increases the film formation rate, enhances film tough ness, prevents cracking, and improves tensile strength. It is a zero-VOC product.	



Amino Resins



Our amino resins include high imino partially methylated melamine and fully methylated melamine resins.

Product Features:

- High solids content and low free formaldehyde.
- Suitable for a wide range of applications in both water-based and solvent-based baking coatings.

We have also developed a highly efficient cross-linking high imino partially methylated melamine resin, MR-0718. This resin is designed to achieve excellent physical and chemical properties during cross-linking and curing at temperatures ranging from 110°C to 150°C.

Product Name	MR-0747	MR-0717	MR-0725	MR-0718
Product Type	Hexamethoxyme thylmelamine	High Imino Partially Methylated Melamine	High Imino Partially Methylated Melamine	High Imino Partially Methylated Melamine
Solids Content (%)	≥99	75	75	80
Solvent		IBA	IBA	IBA
Free Formaldehyde (%)	< 0.3	< 0.1	< 0.1	< 0.2
Recommended Applications	Water-based and solvent-based baking coatings	Water-based and solvent-based baking coatings	Water-based and solvent-based baking coatings	Water-based and solvent-based baking coatings
Product Features and Advantages	 Can be used as a cross-linking agent for various polymer materials. Reacts with hydroxyl, carboxyl and amide groups in alkyd, polyester, acrylic, and epoxy resins. Low formaldehyde content with excellent flexibility. 	 Reacts with polymers containing hydroxyl, carboxyl, and amide groups. Low formaldehyde content with low foaming during cross - linking and curing, resulting in high hardness. 	 Reacts with polymers containing hydroxyl, carboxyl, and amide groups. Low free formaldehyde content with low foaming during cross-linking and curing, resulting in high hardness and good flexibility. 	 Reacts with polymers containing hydroxyl, carboxyl, and amide groups. Low formaldehyde content with low foaming during cross - linking and curing, resulting in high hardness and good flexibility. Features low cross-linking temperature, fast reaction rate, and excellent physical and chemical properties.