

Foreword

This brochure gives you an overview of K-TECH's sales Range with many applications as well as the function of the speciality additives alongwith their trademarks and tradenames.

Today K-TECH product range of Speciality Additives Division & Speciality Chemicals Division consists of some hundreds of special products offered to different industries to help solve their technical problems. To meet the challenges of the future, our know-how and organisation are structured in an industry-oriented manner.

K-TECH's Speciality Additives Division & Speciality Chemicals Division are subdivided into following Business Groups with defined marketing responsibility.

Speciality Additives Division

- Paints & Coating Additives
- **Ink Additives**
- Polymer & Rubber Additives

Speciality Chemicals Division

- *Process Industry Chemicals*
- *Pigment Synergists & Additives*
- *Textile Chemicals*
- *Leather Chemicals*
- *Paper Chemicals*

This sales brochure gives a birds eye view of K-TECH's Additives for Industries mentioned above. For more details, customers are requested to contact the nearest Sales Agent/Regional Technical Advisors or Technical Service Centre. Please see the contacts.

All recommendations for the use of our products, whether given by us in writing, orally or to be implied from the results of tests carried out by us are based on the current state of our knowledge. Not with standing any such recommendation, buyer or user shall remain responsible for satisfying himself that the products as supplied by us are suitable for his intended process or purpose. Since we cannot control the application, use of processing of the products, we cannot accept responsibility there of. Buyer has to ensure that the use of the products will not infringe any third party's intellectual property rights. We warrant that our products are free from defects in accordance with, and subject to our general conditions of sale and supply.

Speciality Additives For Printing Ink Industry

DRYING CONTROL TECHNOLOGY

Product & Grade	Type & Nature	Description and Recommendations
K-ANOX[®]-I	Modified phenolated compounds Preparation	Antiskining agent for liquid inks, offset & web offset ink system.
K-ANOX[®] IV	Modified phenolated compounds based preparation	Antioxidant in inks based on drying oil resins, offset inks.
ANOX-TOUCAN[®] A & B	Modified phenolated compounds based preparation	Highly effective, two pack antioxidant (part A and B) for offset inks for achieving high standards of press stability, duct freshness and prevention of skin losses. Solubility in fount solution/water eliminates it from print and reduces drying/setting time
UNIDRY[®] X-22	Precomplexed Cobalt Preparation	Precomplexed cobalt drier for inks and coatings
UNIDRY[®] X-24	Precomplexed Manganese Preparation	Precomplexed Manganese drier for inks and coatings
UNIDRY[®] X-26	Precomplexed combination metal dryers	Lead free highly effective precomplexed drier for offset and other paste inks for imparting uniform drying of thin ink films, preventing crystallization, Improving trapping (wet or dry) without defects of drier absorption and loss of drier's efficiency.

OFFSET CONTROL TECHNOLOGY

Product & Grade	Type & Nature	Description and Recommendations
BUFFEREX[™] K-130	Synergistic buffer Preparation	pH buffer for offset ink for maintaining/buffering of pH of Liquid printing in right range for clean, Slurfree, scumfree printing run. Speciality stops bleeding in fount solution of Rubine toners pigment in offset printing.
LITHOFIX[™] K-17	Synergistic sequester Preparation	To prevent metal ion menace in offset printing, by chelation of undesired metal ions like calcium ion from paper, water, pigment and extenders.
NOVOLITH[™] K-40	Modified polymeric water repellent	Additive for achieving right ink-water balance in offset printing. Reduces water pickup of highly emulsifying ink systems. Obtain dynamic balance of ink / water. Improves printability and reduces dot gain and enhances print gloss,
NOVOLITH[™] K-44	Modified polymeric water repellent	Pourable clear white liquid for offset inks, to attain right ink water balance quickly in dynamic condition Reduces water pickup of highly emulsifying ink systems. Improves printability, reduces dot gains and enhances print gloss.

RHEOLOGY CONTROL TECHNOLOGY

Product & Grade	Type & Nature	Description and Recommendations
MIRROROL™ 121	Synergistic blend with high solvent power	Additive for ensuring high speed ink solubility and ink transferability. Improves varnish clarity by strong solubility action. Improves dot reproduction and controls dot gain by strong solubility action.
MIRROROL™ 125	Anionic Polymer	Improves gloss, reduces viscosity, tack, improves dot sharpness, reduces dot gain.
XYNOGEL® 170	Performance blend of synergistic anti oxidant	Viscosity stabilizer and anti gelling agent for liquid inks useful in vinyl, NC, polyamide based inks where reactivity of pigment causes gellation.
XYNOGEL® 179	Performance blend of synergistic anti oxidant	Viscosity Stabilizer, antigelling additive.
K-FLEXOL™ 184	Liquid Nylon material based preparation	Plasticizer, freezethaw stabilizer, gloss and levelling enhancer, bloom haxe remover in polyamide based inks. Improves cold crack resistance and provides print flexibility in deep freeze conditons.
ANALOX™ 200	Modified Trivalent metal chealate preparation	Effective gellants preparation based on chealate technique for production of utility gels structure for offset, web offset and heat set inks.
ANALOX™ 202	Modified Trivalent metal chealate preparation	Gelling agent based on chealate technology for production of high gel lithographic offset varnishes for cold-set and heat-set offset inks. Provides gels with high yield value and low viscosities. Allows ease of working and high temperature additions.
ANALOX™ 206	Modified Trivalent metal chealate preparation	Gelling agent based on chealate technology for production of medium-high gel lithographic offset varnishes for cold and heat-set inks. Produces gelswith high yield value and medium viscosity.
THIXOTRON® 233L	Modified Trivalent metal chealate preparation	Thickening agent for liquid ink system. Works well with NC, Cone. Vinyl, acrylics, polyamide, PVB.Maleic PU, polyester systems.
THIXOTRON® 238	Modified Acrylic polymer based preparation	Thickening agent for water based flexo inks. Helps controlling settling of heavy pigments in solvent inks.
THIXOTRON® 242	Organo Clay	Thickening agent for screen & low cost offset inks.

SURFACE CONTROL TECHNOLOGY

Product & Grade	Type & Nature	Description and Recommendations
SLOXKA™ 52	Modified Silicone polyther	Mar resistance additive for solvent based flexo and gravure inks. Compatable with most ink resins and systems, reduces friction and increases slip.
SLOXKA™ 55	Modified Silicone polyther	Mar resistance additive for solvent based flexo and gravure inks. Compatable with most ink resins and systems, reduces friction and increases slip.



We Bridge
Chemistries...

Speciality Additives Division **K-TECH (INDIA) LIMITED**

Product & Grade	Type & Nature	Description and Recommendations
SLOXKA™ 58	Modified Silicone emulsified	Slip, mar, leveling for aqueous flexo inks. improves Glide properties of OPV, Coatings.
K - WAX™ P-370	Wax preparation	PE Wax dispersion for offset inks systems reduces Coefficient of Friction improves Rub Resistance, Scuff and dot sharpness
K - WAX™ L-375	Wax preparation	Wax dispersion in aqueous system for aqueous flexo & gravure inks.
K - WAX™ L-377	Wax preparation	Wax dispersion for liquid inks systems reduces Coefficient of Friction improves Rub Resistance, Scuff with minimum gloss reduction, for process Gloss MAR.
ALPHA X-80	Modified polymeric surfactant based preparation	Metal re-orientation agent for aluminum metal pigments. Improves dispersion of organic pigments in metallic shades.
ALPHA X-82	Modified polymeric surfactant based preparation	Metal pigment deleafing agents for solvent inks based on metallic pigments.
ALPHA X-85	Modified polymeric surfactant based preparation	Metal orientation agent for aqueous inks.

LEVELLING & SUBSTRATE WETTING TECHNOLOGY

Product & Grade	Type & Nature	Description and Recommendations
LEVELON™ K-161	Flouro surfactant preparation	Substrate wetting, flow levelling and anti cratering. screen inks, plastisol inks, OPV
LEVELON™ K-162	Modified siloxane based preparation	Silicone based levelling agent preparation for solvent inks, screen inks, PCB inks.
LEVELON™ K-164	Modified acrylic preparation	Levelling agent for screen ink & coating.
LEVELON™ K-166	Flouro surfactant preparation	Substrate wetting, flow levelling and anti cratering.
LEVELON™ K-167	Modified acrylic preparation	Levelling agent for screen ink & coating.

MICROBIAL CONTROL TECHNOLOGY

Product & Grade	Type & Nature	Description and Recommendations
MICRONIL® FBZ 110	Carbamate Chemistries based preparation	Biocide for fount solution, aqueous ink.
MICRONIL® MIT 111	MIT / CMIT preparation	Active agent bacteria based preparation for fount solution, aqueous ink.
MICRONIL® FBO 112	Blend of Halogenated compounds	Biocide for fount solution, aqueous ink. Active agent fungus.
MICRONIL® CA 113	Centrimide based preparation	Biocide for fount solution, aqueous ink. Active agent fungus antibacterial incan preservation of Aqueous inks.
MICRONIL® BC 114	Quartarnary Ammonium compounds	Biocide for fount solution, aqueous ink.
MICRONIL® FBX116	Blend of Halogenated compounds	Biocide for fount solution, aqueous ink. Active agent fungus & bacteria.

PIGMENT WETTING DISPERSION & STABILIZATION TECHNOLOGY

Product & Grade	Type & Nature	Description and Recommendations
W&D™ 100	Non ionic surfactant (APEO free)	Wetting and dispersing aid for all types of ink pigment in water flexo ink mediums. Improves colour strength of pigments.
W&D™ 101	Modified polymeric preparation	Wetting and dispersing aid for ink pigments particularly for white coatings. (PVB, CAB, CAP)
W&D™ 102	Modified polyester preparation	Wetting and dispersing aid for ink pigments. Particularly suitable for white pigments. Used in most solvent based systems (NC, Vinyl, NC, acrylic, CR, maleics, metal deco inks).
W&D™ 103	Modified polyurethane based hyperdispersant	Ampholytic wetting and dispersing aid for all types of difficult to grind ink pigments in offset ink systems. Does not increase water pickup. Improves colour strength and gloss.
W&D™ 103 Spl.	Modified polyurethane based hyperdispersant	Polyurethane based high molecular weight wetting and dispersing agent for web offset ink applications and pigment flushing operations. Binder minimal pigment concentrates, as alternatives of flushes/dry colour concentrates. Improves colour strength, gloss. Helps in ink-water balance over plate, anti misting and antistatic properties.
W&D™ 104	Modified polyurethane based hyperdispersant	High molecular weight, polyurethane based polymeric wetting and dispersing additive for organic and inorganic pigments. Particularly very effective in polyamide, PVB, NC, maleic and hydrocarbon resin systems (Heatset ink systems).
W&D™ 105	Modified polyurethane based hyperdispersant	Ultra high molecular weight wetting and dispersing stabilization additive for ultra high speed ink systems, improves strength and gloss. Pigment flushing aid helps in early water removal. Excellent offset working properties.
W&D™ 106	Modified polyurethane based hyperdispersant	PU modified dendrimeric hyperdispersant for solvent ink systems. PA, NC, Vinyl, Acrylics. OK for odourless reverse printing.
W&D™ 107	Modified polyurethane based hyperdispersant	High molecular weight polyurethane modified polymeric dispersant for liquid inks particularly suitable for hard to disperse pigment in maleic, NC vinyl system, PVB, polyester resin system. Effective in polycyclics.
W&D™ 108	Modified polyurethane based hyperdispersant	High molecular weight polyurethane type polymeric wetting and dispersing additive for pigments for solvent based ink systems (epoxy, polyurethane polyester, EC, PVB, NC, CAB). Improves colour strength and gloss. Practically odourless.
W&D™ 109	Modified polyurethane based hyperdispersant	Excellent wetting and dispersing additive pigments in solvent based inks. Particularly suitable for NC, maleics, polyamide. Highly effective on chromes, rubines, lakes pigments. Improves colour strength, gloss.

Product & Grade	Type & Nature	Description and Recommendations
W & D™ 800	Modified polymeric dispersant	Pigment, Dispersing & Stabilization agent for pigments in ink systems. Improves colour strength, without affecting offset properties.
W & D™ 805	Modified polymeric dispersant	Pigment Wetting & Stabilization agent for pigments in Intaglio ink systems. Improves colour strength, & wipeability.
WNCF 2012	Blue Synergist	Highly effective Pthalocyanine derivative for Pthalocyanine blue, green & dioxazine violet dispersions in solvent based inks. Prevents flocculation & crystallisation.
W & D™ 4004	Modified polyurethane based hyperdispersant	Hyperdispersant for pigments in liquid ink particularly suitable for carbon black, vinyl based systems. Improve dispersion time, colour strength, gloss & flow properties.
W & D™ 4100	Modified Acrylic based hyperdispersant	Highly recommended for all Pigment dispersion for solvent based inks (NC, Vinyl, PU & Acrylic based).
W & D™ 4200	Modified Acrylic based hyperdispersant	Highly recommended for all Pigment dispersion for solvent based inks (NC, Vinyl, PU & Acrylic based).
W & D™ 4300	Modified Acrylic based hyperdispersant	Highly recommended for all Pigment dispersion for solvent based inks (NC, Vinyl, PU & Acrylic based).

ADHESION CONTROL TECHNOLOGY

Product & Grade	Type & Nature	Description and Recommendations
ANCHOR™ 250	Modified titanate metal	Adhesion promoter for polyamide, NC based liquid inks
ANCHOR™ 250 Conc.	chealate preparation	for low poorly treated BOPP / HDPE / LDPE based on chealate technology.
ANCHOR™ 251	Amine based preparation	Adhesion promoter for Aqueous inks.
ANCHOR™ 252	Modified trivalent chealate phosphate preparation	Adhesion promoter for polyamide, NC based liquid inks for non treated BOPP/ HDPE / LDPE based on technology .
ANCHOR™ 256	Amine based preparation	Adhesion promoter for PVB based inks.
K-PACK™ 400	Modified Polyester-PU polymeric material	Polymeric additive based on polyurethane technology to improve adhesion in lamination liquid inks.
K-PACK™ 406	Modified Polyester-PU polymeric material	Polyurethane based adhesion promoter for polyester laminating inks. Improves bond strength of lamination. Improves adhesion of nitrocellulose resin systems on polyester surfaces. Increases surface energy levels.
K-PACK™ 409/	Modified Polyester-PU	Polyurethane resin based adhesion promoter for solvent
K-PACK™ 409 Conc.	polymeric material	based inks and coatings.

Product & Grade	Type & Nature	Description and Recommendations
K-PACK™ 440	PU based Tackifying Additive	Highly recommended for vinyl based ink system for imparting binding action on untreated substrate.
K-PACK™ 445	PU based Tackifying Additive	Highly recommended for nitrocellulose & polyamide based ink system for binding action on untreated woven sacks inks, untreated polyethylene substrate.
POLYAID™ 490	Modified Polyester-PU polymeric material	Adhesion resin for woven sack HDPE inks.

ANTI BLOCKING, ANTI STATIC AND ANTI GASSING TECHNOLOGY

Product & Grade	Type & Nature	Description and Recommendations
ASTRA™ 62	Modified ethylene bis eurecamide poly wax	Antistatic and anti-blocking agent for solvent based flexo and gravure inks.
DI™ 71	Modified phenolated compound	Anti-blooming agent for solvent based flexo and gravure inks.
DE - GAS™ 143	Boron based polymeric material	Antigassing agent for metallic inks, aqueous inks.
K-STAT™ XLDN 1300	Modified acrylic polymer emulsion	Anti static for aqueous inks and coatings, over print varnishes.
K-STAT™ XLDN 1304	Quarternised Cocobis Methyl Ammonium Sulphate	Anti static agent for liquid packaging inks. Effectively dissipate electrical charges at lower dosages.

FOAM CONTROL TECHNOLOGY

Product & Grade	Type & Nature	Description and Recommendations
ANTIFOAM® K 30	Combination of high defoaming materials non silicone	Non silicone defoamer for aqueous inks, screen emulsions. No residue, Excellent finish.
ANTIFOAM® K 31	Combination of high defoaming materials non silicone	Defoamer, deareater for water based inks, coatings. No residue, Excellent Deareation
ANTIFOAM® K 32	Modified silicone defoaming material	Silicone based deareater for solvent inks. Polyamide inks, vinyl inks, acrylic & PU based inks.
ANTIFOAM® K 34	Synergistic combination of high defoaming non silicone material	Non silicone defoamer for solvent based / water based liquid printing inks.
ANTIFOAM® K 35	Modified silicone defoaming material	Silicone surfactant defoamer for aqueous inks, solvent coating, screen inks, PCB inks
ANTIFOAM® K 36	Modified silicone defoaming material	Modified silicone based defoamer for aqueous, flexo inks / solvent based inks.
ANTIFOAM® K36 Spl.	Silicone defoamer emulsion	Silicone based defoamer for aqueous system.
ANTIFOAM® K 37	Modified silicone defoaming material	Silicone based defoamer for solvent based inks (PA, NC, Vinyl, Maleics, CR & acrylic based)

Product & Grade	Type & Nature	Description and Recommendations
ANTIFOAM[®] K 39	Synergistic combination of high defoaming non silicone material	Non silicone defoamer for water based inks and OPV. Completely odour free. No residue.

EMULSIFIER TECHNOLOGY

Product & Grade	Type & Nature	Description and Recommendations
USOL[®] K-90	Non ionic APEO free emulsifier	Alkyd emulsifier for inks and coatings.
USOL[®] K-94	Non ionic APEO free emulsifier	Additive for emulsifying alkyds, oils for production of oil-in water emulsion for aqueous inks and coatings. (Works well with CNSL resin system also).
USOL[®] K-98	Non ionic APEO free emulsifier	Additive for emulsifying alkyd, high gloss enamels, paints, universal colourants, stainers and inks.
USOL[®] K-99	APEO free emulsifier	Emulsifier for aqueous inks & coatings.
USOL[®] K-101	Anionic Polymers surfactant	Anionic rewetting agent in aqueous for inks and coatings.
USOL[®] K-991	APEO free emulsifier	Emulsifier for water based inks & coatings.
USOL[®] K-992	APEO free emulsifier	Emulsifier for water based inks & coatings.
USOL[®] K-1000.	Nonionic blend of high & low HLB polymeric surfactant	Additive for emulsifying waxes, polymers, solvents, and resins. Improves colored tinters acceptance to base.
USOL[®] K-1140	Cationic surfactant preparation	Cationic emulsifier for bituminous resin, pigment pastes
USOL[®] K-1150	Anionic surfactant preparation	Anionic sulpho succinate emulsifier for aqueous inks and coatings.
USOL[®] K-1160	Alkanol amide preparation	Alkanol amide emulsifier for aqueous inks and coatings.
USOL[®] K-1190	Phosphate ester preparation	Phosphate ester based emulsifier for aqueous inks and coatings.
USOL[®] K-1194	Phosphate ester Ammonium salt preparation	Ammonium Salt of USOL K-1190, a highly effective anionic dispersant for aqueous coatings and inks.
USOL[®] K-1200	Non Ionic /Anionic polymeric dispersant	Wetting, dispersion and Stabilization of pigments in aqueous inks and coatings.
USOL[®] K-1294	Polymeric Anionic - Non Ionic emulsifier	Wetting, dispersion and Stabilization of pigments in aqueous inks and coatings.

ANTI SETTLING TECHNOLOGY

Product & Grade	Type & Nature	Description and Recommendations
ANTIL[™] 310	Non ionic surfactant based preparation	Antisettling agent for primers, ready mixed paints, enamels. Present heavy setting excellent bouncy effect in nonpolar resin system.

ANTI SETTLING TECHNOLOGY

Product & Grade	Type & Nature	Description and Recommendations
ANTIL™ 311	Anionic surfactant based preparation	For highly filled coatings used as post additive in paints, prevents hard settling recommended for enamels Alkyd coatings, stoving finishes.
ANTIL™ 312	Poly urea based preparation	Polyurea based antissettling agent for Epoxy-MF, Epoxy-Amine polyurethanes and polyesters, stoving finishes. Excellent antisagging in solvent based coatings.
ANTIL™ 313	Anionic surfactant	Anionic surfactant. Prevents hard setting of primers, enamels and industrial paints.

CORROSION CONTROL TECHNOLOGY

Product & Grade	Type & Nature	Description and Recommendations
K-COR™ 461	Amine Preparation	Corrosion inhibitor for solvent based coatings
K-COR™ 462	Perform blend of corrosion inhibitor	Corrosion inhibitor for primers & paints improves protection agent corrosion.
K-COR™ 463	Perform blend of corrosion inhibitor	A performance blend of inhibitor to prevent in most industrial paint systems corrosion of copper and ferrous surfaces.
K - COR™ 464	Imidazole based preparation.	Imidazole modified phosphate ester based corrosion inhibitor for solvent coatings.
K-COR™ 465	Polyamine based preparation	Corrosion inhibitor for solvents based coatings.
K-COR™ 466	Zinc based preparation	Corrosion inhibitor for solvents based coatings.
K-COR™ 467	Boron based preparation	Corrosion inhibitor for industrial paints and coatings.
K - COR™ 468	Calcium based preparation	Corrosion inhibitor for solvent based coatings
K - COR™ 469	Barium based preparation	Corrosion inhibitor for solvent based coatings

DYE FIXING & DYE STABILIZATION AGENT

Product & Grade	Type & Nature	Description and Recommendations
K-FIX 150	Modified Epoxy based cationic polymer	Unique polymeric preparation which helps mild acid / basic / solvent dyes with paper, fibre and prevent bleeding. Suitable for dye based water flexo printing on maplitho / kraft paper.
K-FIX 152	Modified Epoxy based cationic polymer	Unique polymeric preparation which helps mild acid / basic / solvent dyes with paper, fibre and prevent bleeding. Suitable for dye based water flexo printing on maplitho / kraft paper.

CATALYST & STABILIZERS

Product & Grade	Type & Nature	Description and Recommendations
K-REZ™ 1000	Aqueous polymeric material	Aqueous eco-friendly release coatings for stamping foils & manufacturing hologram, making vacuum moralizers on PET & polyester film.



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Chemistries...

Speciality Additives Division **K-TECH (INDIA) LIMITED**

Product & Grade	Type & Nature	Description and Recommendations
K-REZ™ 1000 VP- 1	Aqueous polymeric material	Aqueous eco-friendly release coatings for stamping foils & manufacturing hologram, making vacuum moralizers on PET & polyester film.
K-REZ™ 1600	Aqueous polymeric material	As release coatings on polyester film. Aqueous eco-friendly release coatings for stamping foils & manufacturing hologram, making vacuum moralizers on PET & polyester film.
K-REZ™ 1601	Cellulose aceto butyrate resin based preparation	Metal orientation addition for inks, paints and lacquers.
K-REZ™ 1602	Co-polymer of Vinyl acetate / Vinyl chloride	Adhesion resin additive for inks, paints and coatings.
K-REZ™ 1606	Polyurethane dispersion	Flexible polyurethane dispersion for improving flexibility of all types of aqueous coatings.
K-REZ™ 1637	Hydroxy containing acrylic with Methacrylate	Water based binder for aqueous coatings and inks for air drying paints & Alkyd-MF.
K-REZ™ 1648	Copolymer based on butyl methyl acrylate	Aqueous self cross linking binder for inks, coatings. Recommended for furniture coatings, Mirror coatings, Paper coatings, Interior fittings & Imitation Jewellery.
K-REZ™ 1650	Modified poly-isocyanates	Water based PU hardener for aqueous inks & coatings. Recommended for aqueous coatings on metal, leather, paper, plastic, rubber, fibre & textile.
K-STAB™ 1700	Organic preparation	Highly recommended for polyurethane, polyesters, alkyd reaction esterification catalyst & stabilizer for PVC & PVC plastisols.
K-STAB™ 1701	Polymeric phosphate preparation	Plasticizer & non yellowing resistance additive for polyamide, alkyd, polyester, phenolics, epoxies, ketonics & other resins.
K-STAB™ 1702	High Molecular Anionic Polymer	Recommended for Controlled deflocculation & granulation of polymers for polymer like ketonic resin, wash compounds.
K-STAB™ 1703	Oxime Preparation	Blocking Agent in blocked IK – PUR systems
K-STAB™ 1704	Amine preparation	Cure acceleration for Epoxy - Amine System.
K-STAB™ 1705	Potassium complex	Polyester resin cure accelerator to be used along with cobalt, Methyl ethyl ketone peroxide for FRP application based on polyester resins.
K-STAB™ 1706	Anionic Aromatic Chemicals	Moisture scavenger & catalyst that removes haze, dullness of coatings & improves distinctness of image. Recommended for all types of polyurethane 2 - pack clear and pigmented coatings, Phenolic resin manufacturing as catalyst.
K-STAB™ 1707	Oxime Preparation	Cure rate Catalyst, highly recommended to accelerate curing rate in MF, HMMM & Epoxy - Phenol.
K-STAB™ 1709	Acidic organic polymeric derivative	Anti-gelling, plasticization additive for polyamide (co - solvent, spirit soluble), reactive polyamide, ester gum, phenolics, alkyds & polyester resin.
K-STAB™ 1712	Imidazole preparation	Catalyst based on imidazoles for Epoxy TGIC, Epoxy & Phenolic coatings.

