

Products	Description	Application
AEPDTM VOX 1000	AEPD™ VOX 1000 is a viscous, colorless to pale yellow liquid amino alcohol (Aminoethyl propanediol) that is fully miscible in water.	AEPD™ VOX 1000 is a multifunctional amino alcohol used as compatibilizer and stabilizer for emulsions and water-based formulations, co-dispersant for pigments, extenders, and other slurry systems, as well as efficient neutralizer for acid-functional ingredients in a broad range of applications. AEPD™ VOX 1000 is ideally suited for low-odor, low-VOC water-based architectural and industrial coatings applications. AEPDTM is also available as AEPD™ 85 (85% in aqueous solution).
AMP-75™	AMP-75™ is a colorless liquid amino alcohol (75% Aminomethyl propanol in an aqueous solution) that is fully miscible in water.	AMP-75™ is a multifunctional amino alcohol used as compatibilizer and stabilizer for emulsions and water-based formulations, co-dispersant for pigments, extenders, and other slurry systems, as well as efficient neutralizer for acid-functional ingredients in a broad range of applications.
AMP-90™	AMP-90™ is a colorless liquid amino alcohol (90% Aminomethyl propanol in an aqueous solution) that is fully miscible in water.	AMP-90™ is a multifunctional amino alcohol used as compatibilizer and stabilizer for emulsions and water-based formulations, co-dispersant for pigments, extenders, and other slurry systems, as well as efficient neutralizer for acid-functional ingredients in a broad range of applications.
AMP-95™	AMP-95™ is a colorless liquid amino alcohol (95% Aminomethyl propanol in an aqueous solution) that is fully miscible in water.	AMP-95™ is a multifunctional amino alcohol used as compatibilizer and stabilizer for emulsions and water-based formulations, co-dispersant for pigments, extenders, and other slurry systems, as well as efficient neutralizer for acid-functional ingredients in a broad range of applications.
OPTIMINE™ 95	OPTIMINE™ 95 (5% water) is a novel, readily biodegradable multifunctional additive that delivers superior performance with an excellent safety profile.	The multifunctional additive OPTIMINE (proprietary aminoamyl alcohol) provides outstanding performance as a highly efficient stabilizer, pigment co-dispersant, and neutralizing agent across a wide range of consumer and industrial applications. OPTIMINE is available in various aqueous concentrations, including OPTIMINE™ REGULAR (anhydrous), OPTIMINE™ 90 (10% water), and OPTIMINE™ 75 (25% water).
AMP-REGULAR™	AMP-REGULAR™ is a colorless liquid amino alcohol (Aminomethyl propanol, anhydrous) that is fully miscible in water.	AMP-REGULAR™ is a multifunctional amino alcohol used as compatibilizer and stabilizer for emulsions and water-based formulations, co-dispersant for pigments, extenders, and other slurry systems, as well as efficient neutralizer for acid-functional ingredients in a broad range of applications.

Products	Description	Application
DMAMP-80TM	DMAMP-80™ is a colorless to light brown liquid amino alcohol (80% Dimethylamino methylpropanol in an aqueous solution) that is fully miscible in water.	DMAMP-80TM is a multifunctional amino alcohol used as resin solubilizer, emulsifier, synthetic intermediate, or catalyst for urethanes, epoxies and other reactive system, as well as multifunctional additive in water-based formulations to provide pH control, dispersion and stabilization of pigments, and excellent vapor phase corrosion inhibition. A low-water-content DMAMP™ REGULAR is also available for use in applications sensitive to water.
DMMOPA	DMMOPA is a proprietary, novel etheramine developed for use in waterborne resins, automotive and industrial coatings, inks, and other applications.	DMMOPA is a new proprietary etheramine designed for water-based resins, coatings, inks, and similar uses. It offers high volatility for improved dry film resistance, broad solubility, excellent binder compatibility, and efficient neutralization due to its high pKa. Supplied in an anhydrous form with inert tertiary amine functionality, it is also suitable as a catalyst and for reactive 2K systems.
TRIS AMINOTM Crystals	TRIS AMINO™ Crystals is a white, solid (crystalline) amino alcohol (Tris(hydroxymethyl)aminomethane) that is partially soluble in water.	TRIS AMINOTM Crystals is a multifunctional amino alcohol with excellent environmental health and safety profile used as crosslinker, hardener and chain extender in epoxy resins, powder coatings, adhesives and other reactive chemistry applications, as well as high-efficiency formaldehyde scavenger in decorative paints and building and construction materials.
NIPAR S-10TM	NIPAR S-10™ is a HAPs-free (hazardous air pollutants), commercial-grade 1-nitropropane solvent with a low MIR (maximum incremental reactivity) value.	NIPAR S-10TM is a commercial-grade 1-nitropropane solvent as versatile thinner and solvent for aerosol paints, cellulose compounds and lacquers, vinyl resins for industrial coatings and printing inks, synthetic finish remover, and oil and spirit-soluble dyes of molded plastics.