



## **SPECIALTY SOLVENTS**

Butoxyl® Di Basic Ester 5 (DBE-5) Methoxy Butanol

Methyl Acetate Nikane MS5000 Nipar S-10 N-Methyl Pyrrolidone (NMP) Polysolvan (O)®

Propylene Carbonate

**RESINS** 

**Eponac & Eposir** Tailored epoxy resins in a variety of mediums for outstanding performance

Razeen Basic and modified epoxy resins available in solid and liquid form

Resanon High compatibility and chemically resistant ketone resins based on cyclohexanone-formaldehyde

**Resiprene** Cyclized rubber resins derived from natural rubber that give high viscosity solutions

**Sirales** Superior quality saturated polyester resins for powder coatings.

## **ADDITIVES**

**AMP®** Amino alcohols multifunctional additives **DMAMP-80**<sup>TM</sup> emulsifying agent, corrosion inhibitor, resin solubilizer, catalyst, additive and synthesis agent

TRIS AMINO® Tromethamine

**ZOLDINE®** Cross linking agent, leather tanning agent **ALKATERGE®** Emulsifying agent, corrosion inhibitor

FOAM BLAST® Anti foaming agents
FOMREZ® Organotin catalysts

MIRECIDE Biocides for in-can preservation

NOVIPER Organic peroxides

GASIL® Silica matting agents

ALUSIL® Sodium aluminosilicate flow agent
MICROCAL® Calcium silicate flow agent
NEOSYL® Precipitated silica flow agent

**MOWILITH®** Emulsion polymers **VINAMUL®** Emulsion polymers

PROSID® Hardeners
SIRION® Hardeners

**INOLUB®** PTFE micropowders

Surfactants for emulsion polymerization

ORISIL® Fumed silicas

PATCHAM Pat-Add APEO free additives for wetting, dispersing,

defoaming and rheology modifying

**PIGMENTAN** Environmentally friendly anti corrosive

pigment

NLP® Next Generation thermochromic and luminescent

pigments for special effects

MEKO Methyl Ethyl Ketoxime

**BRUGGOLITE®** Reducing agents and antioxidants

## **VIVIFY Akafast & Akahue Organic Pigments**

Blue 15:0	Blue 15:1	Blue 15:2	Blue 15:3	Blue 15:4	Green 7
Orange 34	Orange 64	Red 112	Red 122	Red 170	Red 177
Red 2	Red 3	Red 48:2	Red 48:3	Red 53:1	Red 57:1
Violet 19	Yellow 110	Yellow 13	Yellow 139	Yellow 151	Yellow 180
	Yellow 191	Yellow 62	Yellow 74	Yellow 83	And the second second

