



RC 27148

PRODUCT GUIDE

POLYAMIDE RESIN REACTIVE TYPE

		Key features and benefits	Suggested Applications	NYM %	Solvent
PY 303	NOT APPLICABLE	Reactive polyimide used for curing epoxy resins and epoxy systems. Better pot life and lower exotherm during curing with minimum shrinkage. Renders good flexibility to epoxy systems.	Epoxy resin curing, epoxy systems	95	Xylene butanol

BLOCKED CATALYSTS

		Key features and benefit	Suggested Applications	NYM %	Solvent
BC 2533	BLOCKED CATALYST	BC 2533 is an amine blocked dl-nonylnaphthalene dl-sulphonic acid soln in alcoholic Solvents	Curing of saturated polyester with hmmm resins		Nil

DRIERS, ADDITIVES AND THINNERS

		Key features and benefit	Suggested Applications	NYM %	Solvent
PD 1334A		Mixed drier	Uses as accelerator for fast drying of	43	Mixer of
PD 1307		CO napthanate 6%	Solvent based paints	28	aliphatic
PD 1313		CA napthanate 5%		25	solvent
PA 1000 A	PIGMENT WETTING AN NON IONIC SURFACE ACTIVE AGENT	Non ionic surface active agent	Used for solvent based paints	80	
S 175220	ALPHATIC SOLVENTS		Used for solvent based paints		

SCALE INHIBITOR

	Chemistry	Key Features and Benefits	Suggested Applications	Recommended Products
NYCIL SI Series	POLYEPOXY SUCCINIC ACID (PESA)	Inhibit the formation of mineral scale associated with well pressure changes, water incompatibility and corrosion. It inhibits deposition of Ca / Mg salts (Carbonates and Sulfates), Barium Sulfates	Effectively reduce scale build-up in producing wells by solubility enhancement crystal growth modification and disperse of clay, soil and precipitates	NYCIL SI Series

DEMULSIFIER

	Chemistry	Key Features And Benefits	Suggested Applications	Recommended Products
NYCIL DEM Series	EO/PO BLOCK COPOLYMERS AND VARIOUS ALKOXYLATES	Demulsifier is a blends of oxide based block copolymers in aromatic solvents. These products are 100% nonionic and nontoxic.	Demulsifier are used to separate emulsions [water in oil]. They are commonly used in the processing of crude oil for effectively separating formation water from emulsions in crude oil	NYCIL DEM Series