

PAINTS AND COATINGS

MULTIFUNCTIONAL ADDITIVE FOR INDUSTRIAL COATINGS - FLEXITANE CA 6000™	<ul style="list-style-type: none"> • LOWERS MANUFACTURING COSTS • IMPROVES FILM INTEGRITY • REDUCES PINHOLES & CRATERS • REDUCES CURE TIMES • IMPROVES TINTING STRENGTH • ENHANCES ELECTROSTATIC SPRAYING PROCESS
MULTIFUNCTIONAL ADDITIVE FOR ACRYLIC EMULSION PAINTS	<ul style="list-style-type: none"> • REPLACES AMMONIA • IMPROVES PIGMENT DISPERSION • GLOSS • WET SCRUB RESISTANCE • FLOW AND LEVELING • IMPROVES THICKENER EFFICIENCY • REDUCES FLASH RUSTING
ADDITIVE THAT LOWERS VOC AND COST IN SOLVENT BASED ALKYD ENAMEL PAINTS	
SPECIALTY AMINE CURATIVES - ETHACURE™ 100, 300, 90, 420	<ul style="list-style-type: none"> • LIQUID CURING AGENT - HANDLING AND APPLICATION ADVANTAGE • POLYURETHANE COATINGS, POLYUREA SPRAY COATING SYSTEMS AND COATINGS FOR CONCRETE AND AGGREGATE FLOORING
SPECIALITY POLYCARBONATE DIOLS - RAVECARB FOR POLYURETHANE FORMULATIONS	<ul style="list-style-type: none"> • SUPERIOR RESISTANCE TO TEMPERATURE, HYDROLYSIS, DEGRADATION BY ULTRAVIOLET LIGHT, OXYGEN AND SOLVENTS • APPLICATIONS: PAINTS, VARNISHES, ADHESIVES AND SEALANTS, SYNTHETIC LEATHER, TPU
GREEN SOLVENT - DIMETHYL CARBONATE (DMC)	<ul style="list-style-type: none"> • REPLACES ETHYL ACETATE WIDELY USED IN NC LACQUERS, VARNISHES AND THINNERS
HYDROCARBON RESINS FOR ROAD MARKING PAINTS - (C 5 / C 9)	
HIGH EFFICIENCY ANTIFOAM ADDITIVE - DD™	<ul style="list-style-type: none"> • AQUEOUS INKS • ACRYLIC EMULSIONS • WATER BORNE ACRYLIC EMULSION PAINTS
HIGH EFFICIENCY DEFOAMERS - TECH 400 AND 300 SERIES	<ul style="list-style-type: none"> • SILICONE AND SILICONE FREE • RAPID DEFOAMING SPEED • EXCELLENT COMPATIBILITY • REDUCES CRATER POSSIBILITY • SUITABLE FOR ALKYD, MELAMINE, NC, POLYESTER, EPOXY, ACRYLIC, UV CURING RESINS, WATER BORNE RESINS
HIGH EFFICIENCY LEVELING AGENTS - TECH 100 AND 200 SERIES	<ul style="list-style-type: none"> • SILICONE AND SILICONE FREE • GOOD COMPATIBILITY • STRONG SUBSTRATE WETTING ABILITY • EXCELLENT LEVELING • MAR RESISTANCE • SUITABLE FOR ALKYD, MELAMINE, NC, POLYESTER, EPOXY, ACRYLIC, UV CURING RESINS, WATER BORNE RESINS
DISPERSANTS - TECH 500 , 5000 AND 6000 SERIES	<ul style="list-style-type: none"> • ORGANICS PIGMENTS • INORGANIC PIGMENTS • STRONG ANTIFLOATING AND ANTI-FLOODING ABILITY • INCREASE GLOSS AND HIDING POWER • WATER BORNE SYSTEMS • SOLVENT BORNE SYSTEMS
ADHESION PROMOTERS - TECH 7000 SERIES	<ul style="list-style-type: none"> • VARIOUS SUBSTRATES INCLUDING GLASS, METAL • IMPROVES ADHESION AND WATER RESISTANCE • IMPROVES SLAT SPRAY RESISTANCE • IMPROVES HEAT RESISTANCE • SUITABLE FOR ALKYD, MELAMINE, NC, POLYESTER, EPOXY, ACRYLIC, UV CURING RESINS
REACTIVE DILUTENTS - TECH 2000 SERIES	<ul style="list-style-type: none"> • PERSISTENT SLIP • ANTI-DIRT • RESIN MODIFIER

