

## **PRODUCT GUIDE**

EM	ш	LSI	1	V	¢
CIT	U	LJ	v	А	9

EMULSIONS Products	Monomers	Key features and benefit	Suggested Applications	NYM %	Solvent
PE 503	VAM- VEOVA 10 CO- POLYMER	Very good glass, high quality paints, dry film has outstanding properties like opacity, alkali resistance, high degree of resistance to dirt pickup.  High quality and low cost-exterior paints. Interior paints, texture paints.		50	Water
PE 505	VAM- VEOVA 10 CO- POLYMER	Very good glass, high quality paints, dry film has outstanding properties like opacity, alkali resistance, high degree of resistance to dirt pickup.	Gloss and semi gloss emulsion paints	53	Water
AE 557	STYRENE ACRYLIC CO- POLYMER	High viscosity, high pigment binding capacity, dry film has resistance to alkali and water	Texturized paint, gloss to flat interior as well as well as exterior emulsion paint.	50	Water
AE 558	ACRYLIC CO-POLYMER	Good bindings strength. Textile pigment printing binder	Pigment printing binder for textiles. Printing both on cotton and systenthetic fibres	50	Water
AE 562	STYRENE ACRYLIC CO-POLYMER	High viscosity, high pigment binding capacity. Dry film has resistance to alkali and water	Texturized paint, gloss to flat interior as well as well as exterior emulsion paint.	45	Water
AS 778	PURE ACRYLIC COPOLYMER EMULSION	High glass, non yellowing resistance, high durability, good machine properties, better milage and low wastage.	For high gloss overprint varnish for art papers offset printing and glazing paper.	50	Water
AS 779	PURE ACRYLIC COPOLYMER EMULSION	High viscosity, high pigment binding capacity. Dry film has resistance to alkali and water, non yellowing resistance	For high gloss and satin emulsion paints	50	Water
SOLVENT BASED	ACRYLIC RESINS				
Thermosetting	Monomers	Key Features and benefits	Suggested Applications	NVM %	Solvent
PHR 8260BX	CO POLYMER SOLUTION	Polyhydroxylic acrylic resin for two component polyurethane. Clear transparent, very good gloss.  Very good adhesion on mentaland plastic substrate.	OEM coatings, car refinish, heavy duty machinery coatings high quality furniture coatings, marine coatings PU flooring applications	60 ± 2	Xylene / Butyl Acetate
THERMOPLASTIC	,			•	•
ACR 9060 T	CO POLYMER SOLUTION	Thermoplastic acrylic resin. Clear transparent good gloss and durable, fast drying with very good adhesion on metal as well as on the plastic substrate	For pale shades, suitable for car refinish, architectural and quick drying gloss paints for machinery, road marking and traffic paints applications	60 ± 2	Toluene
AMINO RESINS UREA FORMALDEI	HYDE RESIN	Key Features and benefits	Suggested Applications	NVM %	Solvent
UF IOIB	UREA FORMALDEHYDE RESIN	General purpose butylated non plasticized urea formaldehyde resin, it imparts excellent gloss. Flexibility and hardness of film Medium viscosity and rapid covering	Recommended for use to general purpose industrial stoving finishes wood finishes high glossy stoving enamels and cold cure finishes	60 ± 2	Xylene butanol
BUTYLATED AMINO	O RESINS	Key Features and benefits	Suggested Applications	NVM %	Solvent
MF 154 B	REACTIVE BUTYLATED MELAMINE FORMALDEHYDE RESIN	Highly reactive, rapid setting butylated melamine formaldehyde resin. It imparts high gloss, excellent adhesion, leaving and exterior durability together	Curing of short alkyd, saturated polyester etc	60 ± 2	Xylene butanol

with good mechanical properties.