

Tacryl MP-235 is a thermoplastic acrylic resin for high quality masonry paints and architectural coatings.

TYPICAL PROPERTIES	AppearanceTypeSolventSolubility	Clear liquid Thermoplastic acryli Xylene Soluble in:	ocarbons liphatic hydrocarbons	
		 Alcohols & Some of the glycols 		
	 Gard Solids(%)(ASTM) Acid value(mg) Tg(°C) Viscosity at 25 	*C (cP)(ASTM D-1639) C(g/ml)(ASTM D-1475)	<50 <1 58±1 12-18 +42 4000-9000 0.98 24	
FILM PROPERTIES	High gloss, harVery good adh etc.)Fast drying	rd and flexible. esion on alkaline surfac	es(asphalt, concret	
RECOMMENDATIONS FOR END-USE	 Masonry paint Protective coa Architectural c Exterior wall a Marking paints 	tings on concrete and a coatings nd roof paints	sbestos cement	
FORMULATING GUIDELINES	good gloss and durability, har	Tacryl MP-235 possesses a good pigment wetting capacity good gloss and color retention, very good exterior durability, hardness, alkali & abrasion resistance. See our guide formulation for specific information.		
STORAGE	·····• Should he stor	ed indoors in sealed cor	ntainers for a	

The information contained herein is correct and reliable to the best of our knowledge. The recommendations or suggestions contained in this bulletin are made without guarantee, as conditions and methods of use of our products are beyond our control. We suggest that you evaluate these recommendations in your own laboratory prior to use.

TECHNICAL DATA SHEET



