Taak Resin

Tacryl MP-35 is a thermoplastic acrylic resin for high quality masonry paint and architectural coatings.						
		Appeara	nce	Clear liquid		
	•	 Type Solvent Solubility 		Thermoplastic acrylic Xylene Soluble in: • Aromatic hydro	ocarbons phatic hydrocarbons	
				 Alcohols & Some of the glycols 		
FILM PROPERTIES	•	Tg(°C) Viscosity Density a Flash poi Hard, cle good adl	Gardne)(ASTM D ue(mg KC at 25°C at 25°C(g int(°C)(A ear, toug hesion o	APHA)(ASTM D-1209) r(ASTM D-1544) D-1259) DH/g)(ASTM D-1639) (cP)(ASTM D-562) g/ml)(ASTM D-1475) STM D-93) h and flexible n alkaline surfaces(aspl d resistance to yellowin		
RECOMMENDATIONS FOR END-USE	D-USE		Masonry coatings			
	•	-	-	e coatings on concrete and asbestos cement		
	•	Marking paints		0		
	•	Exterior	rior wall and roof paints			
	•	Architec	tural coa	ating		
FORMULATING GUIDELINES	•	 Tacryl MP-35 possesses a good pigment wetting capacity, good gloss and color retention, good exterior durability, hardness, alkali & abrasion resistance. See our guide formulation for specific information. Should be stored indoors in sealed containers for a maximum 24 months. 				
The information contained herein is correct 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

