

Tacryl MP-144 is a thermoplastic acrylic resin with easy application for primers and masonry paints, it is fully dilutable in white spirit.

TYPICAL PROPERTIES	AppearanceType	Clear liquid Thermoplastic acrylic resins solution White coirit	
	SolventSolubility	White spirit Soluble in: Aromatic hydroc Aliphatic hydroca Esters Ketones Glycol ethers Insoluble in: Alcohols Some of the glyc	arbons
FILM PROPERTIES	Ga Solids(%)(AS) Acid value(n Tg(°C) Viscosity at Density at 2 Flash point('	zen(APHA)(ASTM D-1209) rdner(ASTM D-1544) rM D-1259) ng KOH/g)(ASTM D-1639) 25°C (cP)(ASTM D-562) 5°C(g/ml)(ASTM D-1475) rC)(ASTM D-93) ole and clear dhesion on alkaline surface	<80 <1 60±1 10-18 +30 7000-12000 0.93 33
RECOMMENDATIONS FOR END-USE	7 1	nts & Primers atings on concrete and asbestos cement.	
FORMULATING GUIDELINES	···• See our guic	e formulation for specific ir	nformation.
STORAGE	···• Should be st maximum 2∙	ored indoors in sealed cont 4 months.	ainers 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



