



*Tacryl RM-975* is a pure acrylic resin which is suitable for durable cold plastic three component road marking in combination with AC-100 and Benzoyl peroxide. The manufactured paint can easily be applied, more than 2 mm thickness.

TYPICAL PROPERTIES		Moderately opaque liquid	
	<ul><li>Type</li></ul>	Non cross linking &	
	Called Contact (1977) 2 200	Ambient curing 28±1	
	• Solid Content (ASTM D1259)		
	• Refractive index (ASTM D-1	·	
	• Viscosity at 25°C (cP)(ASTM D-		
	<ul> <li>Density at 25°C(g/ml)(ASTM D</li> </ul>		
	• Flash point(°C)(ASTM D-93)	19	
FILM PROPERTIES	·············• Hard and tough		
	_	Resistant to aging and weathering	
	Resistant to deicing salt and	<del>-</del>	
	Low tendency to graying		
	<ul> <li>Good abrasion resistance.</li> </ul>		
RECOMMENDATIONS FOR END-USE		Traffic marking paints and floor coatings	
	<ul> <li>Stop lines and direction arro</li> </ul>	Stop lines and direction arrows.	
	<ul> <li>Center markings on freeway</li> </ul>	Center markings on freeways and highways	
FORMULATING GUIDELINES	See our guide formulation fo	See our guide formulation for specific information.	
	<ul> <li>Should be avoided from any</li> </ul>	<ul> <li>Should be avoided from any pollution during paint</li> </ul>	
	manufacturing.		
	<ul> <li>Temperature of the road sur</li> </ul>	face must be between 10-30°C	
STORAGE	Store in a covered place, in s	Store in a covered place, in sealed containers, at a	
	temperature between 5 and	temperature between 5 and 25 degrees Celsius, for a	
	maximum of 6 months.		

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



