Taak Resin

Tacryl TP-45 is a hard thermoplastic pure acrylic resin especially designed for plastic coatings.

TYPICAL PROPERTIES	 Appearance Type Solvent Solubility 	Clear liquid Thermoplastic acrylic Xylene Soluble in: Some of aroma Esters & Keton Some of the gly Insoluble in: Alcohols Aliphatic hydro	atic hydrocarbons es ycol ethers
FILM PROPERTIES	Gard Solids(%)(ASTA Acid value(m) Tg(°C) Viscosity at 2 Density at 25 Flash point(°C) Very fast dryi Good hardne	g KOH/g)(ASTM D-1639) 5°C (cP)(ASTM D-562) °C(g/ml)(ASTM D-1475) C)(ASTM D-93) Ing and good adhesion or ss and scratch resistance	•
RECOMMENDATIONS FOR ENI FORMULATING GUIDELINES	Hydro carbor Top coat of so and PC, e.g co Baking should	dity and heat resistance onic and alcoholic resistance some plastic substrates such as ABS, HIPS, Nory coatings for electronic equipment housing.	
STORAGE	Should be sto maximum 24 • Whithout obs	e formulation for specific information. ored indoors in sealed containers for a months. serving any changes in properties, this resin mes be slightly translucent.	

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



