Taak Resin

Tacryl TP-40 is a hard thermoplastic pure acrylic resin which is specially designed for printing on plastic parts.

TYPICAL PROPERTIES	• Appeara • Type	•	Colorless transparent liquid Thermoplastic acrylic resins solution	
	 Solvent 	Ethyl acetate		
		•		
	 Solubility 		natic hydrocarbonc	
			natic hydrocarbons	
		 Esters & Ketc Some of the get 		
		Insoluble in:	giycorethers	
		 Alcohols 		
			rocarbons	
			 Aliphatic hydrocarbons 	
	Color	Hazen(APHA)(ASTM D-1209)	<50	
		Gardner(ASTM D-1544)	<1	
	 Solids(%) 	(ASTM D-1259)	45±1	
		ie(mg KOH/g)(ASTM D-1639)	<10	
	 Tg(°C) 		+63	
		at 25°C (cP)(ASTM D-562)	2000-5000	
		at 25°C(g/ml)(ASTM D-1475)	0.99	
	•	int(°C)(ASTM D-93)	24	
FILM PROPERTIES	plasticsGood ha	drying and excellent adhes rdness and scratch resistance		
		Good humidity and heat resistance Hydro carbonic and alcoholic solvent resistance		
RECOMMENDATIONS FOR END-USE	• General	applicants specially proper	plastic coatings	
	See our	guide formulation for specif	ic information.	
STORAGE		e stored indoors in sealed c m 24 months.	ontainers 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

