## Taak Resin

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

TYPICAL PROPERTIES	• Appe		Colorless transparen	•
	<ul> <li>Type</li> </ul>	e 7	hermoplastic acryli	c resins solution
	<ul> <li>Solve</li> </ul>	ent l	thyl acetate	
	<ul> <li>Solul</li> </ul>	bility S	oluble in:	
			<ul> <li>Some of arom</li> </ul>	atic hydrocarbons
			<ul> <li>Esters &amp; Ketor</li> </ul>	
			<ul> <li>Some of the g</li> </ul>	lycol ethers
		I	nsoluble in:	
			<ul> <li>Alcohols</li> </ul>	
			<ul> <li>Aliphatic hydr</li> </ul>	ocarbons
	• Colo	r Hazen(	APHA)(ASTM D-1209)	<50
		Gardne	r(ASTM D-1544)	<1
	<ul> <li>Solid</li> </ul>	ls(%)(ASTM D-1	259)	45±1
	Acid	value(mg KC	H/g)(ASTM D-1639)	<10
	<ul> <li>Tg(°C</li> </ul>	C)		+63
			(CP)(ASTM D-562)	2000-5000
		•	/ml)(ASTM D-1475)	0.99
		n point(°C)(AS		24
		fact drying a	nd avcallant adhasi	on on come of the
FILM PROPERTIES	plast • Good • Good	tics d hardness ai d humid <mark>ity a</mark> r	nd excellent adhesi nd scratch resistance nd heat resistance nd alcoholic solvent	9
FILM PROPERTIES	plast Good Good Hydr	tics d hardness a d humidity ar o carbonic a	nd scratch resistance nd heat resistance	e resistance
	plast Good Good Hydr	tics d hardness an d humidity an o carbonic a eral applicant	nd scratch resistance nd heat resistance nd alcoholic solvent	e resistance lastic coatings

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

