



Tacryl 392 HB is a hydroxyl groups containing acrylic resin designed for two component coatings.

TYPICAL PROPE	RTIES	TySo	ppearan ype olvent olubility		Butyl a Solubl	Polyisocya acetate e in: Aromation Ethers & Ketones	cs hydroca Esters	
		 Sc Ac H' Vi De 	olids(%) cid value ydroxyl iscosity	Gardne (ASTM D e(mg K conten at 25°C t 25°C(er(ASTM -1259) OH/g)(A ot(%)(AS C (cP)(A g/ml)(A	ASTM D-16. STM D-4274 STM D-562) STM D-147	39))	<70 <1 55±1 4-9 1.8 900-1400 0.99
FILM PROPERTIE		GoE>goFa	xcellent ood outo ast dryin	nesion o mecha door D ng	on var inical p urabilit			
RECOMMENDATIONS FOR END-USE			This product is designed to formulate air and forced drying top coats and primer with a good water, weather, detergents and chemical resistance with excellent elasticity and adhesion on different substrates. Good compatibility with other hydroxylated resin.					
STORAGE	GUIDELINES	• Sh • Sh e>	hould be	e avoid e kept g 35°C	ed usir in sea	g with al	ainers at	ormation. I glycol solvents. temperature not a for a maximum

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



