

Tacryl BM-852 is a solution which is recommended as low profile, low shrinkage(LP/LS) additive for SMC/BMC parts in automotive and other industries.

TYPICAL PROPER	DTIEC	. Annoo	ranaa	Clear liquid	
I TPICAL PROPER	(11E3	Appea	ance	Cross-Linkable	
		Type	(45.14)		
		Color	Hazen(APHA)(ASTM D-1209)	<50	
		•	%) (ASTM D-1259)	32±1	
•		Viscos	ity at 25°C(cP)(ASTM D-562)	400-600	
		Densit	Density at 25°C(g/ml)(ASTM D-1475)		
RECOMMENDATIONS FOR END-USE			Tacryl BM-852 is processed together with a suitable		
unsaturated polyester resin and can be				n be readily thickened	
with magnesium oxide. This combination is recommend					
for the production of SMC/BMC parts with very go					
surface quality and outstanding resistance to th				resistance to thermal	
degradation and hydrolysis used for sanitary and sp				or sanitary and special	
automotive parts (e.g. Hedlamps reflectors).					
SHELF LIFE			Stability of this resin in 25°C is 3 months. Shelf life is		
		reduc	ed at higher temperatures.		
STORAGE		···• The	resin should be stored in	doors in the original	
		unop	unopened and undamaged packaging in a dry and 100% dark containers at temperatures between 5°C and 30°C.		
		dark			

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



