

ADPRO ADHESION PROMOTER

➤ Scope

Till very recently, the plastic bumpers of cars in india, used to come unpainted and in black colour.

The plastics are notorious for catching dirt and within no time, the whole car would look ugly. It was the case with plastic dashboard neither paint, nor even P.U will adhere to the plastics.

To solve the problem, we have developed a product, with brand name adpro, which when used on plastics, will provide adhesion to the subsequent P.U coating like acrythane 2000

Besides, the bumpers can be painted, to match the main colour on the body of a car, thereby making it look, very elegant.

➤ Areas of Application

Plastic bumpers, plastic dash boards on any other plastic component of a vehicle.

➤ Surface Preparation

In case of unpainted bumpers or dashboards, wash with water, containing good quality of detergent. Allow to dry thoroughly. Then clean with any solvent for removing any stain of oil or grease. Again, allow the solvent to evaporate totally.

➤ Technical Data

• APPEARANCE	:	Pale yellow.	
• VISCOSITY	:	14 - 15 seconds in fc/4@ 30o c.	
• WEIGHT/LITRE	:	0.86 kg.	
• DRYING TIME	:	Touch dry	: 5 minutes
		Tack free	: 20 – 25 minutes
• OVERCOATABILITY	:	Two hours	
• DRY FILM THICKNESS	:	7 – 10 microns	

➤ Directions for Use

Prepare the surface as directed earlier and spray 2 thin coats, wet on wet, of adpro. Allow to dry for two hours and spray 2 – 3 coats of acrythane 2000, in any chosen shade.

➤ Notes

Adpro will help in adhesion of P.U paints only.

ADPRO ADHESION PROMOTER

➤ **Disclaimer**

The information contained within this data sheet is based on information believed to be reliable at the time of its preparation. The company will not be liable for loss or damage howsoever caused including liability for negligence, which may be suffered by the user of the data contained herein. It is the users' responsibility to conduct all necessary tests to confirm the suitability of any product or system for their intended use. No guarantee of results is implied since conditions of use are beyond our control.