

QUAKER COLOR

DIVISION OF McADOO & ALLEN, INC.

201 S. HELLERTOWN AVENUE P.O. BOX 219 QUAKERTOWN, PENNSYLVANIA 18951-0219 (215) 536-3520 FAX (215) 536-6464 www.quakercolor.com

Technical Data Sheet

Product Code: AB-91F

DESCRIPTION

AB-91F is NMP free, high performance aliphatic polyester urethane dispersion with adhesion on metal, plastic and rubber substrates. AB-91F could be used as is or with isocyanate or carbodiimide crosslinkers. Coatings based on AB-91F will have high chemical, solvent, water and UV resistance.

APPLICATIONS

- Interior and exterior automotive plastics
- Automotive refinish primers
- Light duty metal coatings
- Other applications requiring excellent water resistance

FEATURES

- Adhesion to plastic, rubber and metal
- Excellent chemical
- Excellent stain resistance
- Excellent water resistance
- Stable with some anti-corrosive pigments

PROPERTIES

Appearance Clear Liquid
Percent Solids, weight 32 +/- 1
Specific Gravity, 25°C 1.04
pH, typical value 8.1-8.5
Viscosity, cPs 300 max

STORAGE

Store in a cool, dry place, preferably less than 80°F, to ensure a useful shelf life of 18 months. Protect from freezing. Mix before use.



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STARTING POINT FORMULATION

Material Component 1	Lbs.	Supplier
AB-91F	93.00	Quaker Color
DPNB	5.00	Eastman
Tego 901W	0.30	Degussa
BYK 346	0.90	ВҮК
Rheolate 300	0.80	Elementis
Total	100.00	

Cure schedule: 30min@60°C, 3 days at ambient temperature

CROSSLINKERS

- Water Reducible Isocyanate, 3-5% on total formula
- Carbodiimide XL-732N, 5-6% on total formula
- Epoxy-silane, 6% on total formula
- Fastest property development when X-linked with isocyanate or XL-732N

TEST RESULTS

Hardness	Sward	12				Pencil	2Н	
Dry Adhesion, tape	CRS	5B		B1000		5B	PC	5B
Mechanical Properties No crosslinking	Tensile	7000		Elongation		650	Modulus	2700
Crock meter- Color transfer			Aspect			AATC		
Dry Cloth			mars		5			
Windex x 10 DR mars			4-5					
Fantastic x 10 DR mars			4-5					
Formula 409 x 10DR			mars			4-5		



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AUTOMOTIVE REFINISH PRIMER

Dry to sand 90 min





600 hrs Water Immersion, 1.5 mils

200 hrs Salt Spray, 1.5 mils

Quaker Color manufactures all its products under carefully controlled conditions to meet rigid specifications. The values given in this publication are typical values intended as guidelines for the use of the products, they are not specifications. It is the user's responsibility to thoroughly test the product in their particular application to determine its performance, efficacy and safety. Should you require the actual specifications currently enforced on specific products contact your Quaker Color representative for the appropriate information.