

Technical Data Sheet

Super Quick Cure Urethane Adhesive

DINITROL® D-500MV

General description

D-500MV is a one component black urethane adhesive system with the following benefits:

- Good decking
- Cost effective
- Wide mouth opening
- Solvent free
- OEM product
- Crash tested
- Meets applicable FMVSS

Shelf Life

12 months in an unopened cartridge

Storage Requirements

Recommended storage temperature is between 15°C (60°F) and 30 °C (90°F)

Packaging

10.5 oz Cartridge

Part#

D-500MV

20.3 oz Foil-Wrap

D-500MVFW

Working Time

35-40 minutes at 23 °C (73 °F) and 50%RH

Tensile Strength

9.0 MPa (1300 psi)

Lap Shear Strength

- 2 hours 0.25 MPa (36 psi)
- 3 hours 0.70 MPa (100 psi)
- 24 hours 6.0 MPa (870 psi)
- 7 days 6.3 MPa (910 psi)

Shear Modulus

1.1 MPa

Shore Hardness

Shore A 50

Elongation

600%

Electrical Resistivity

10 Kilo-ohms · cm

Required Pre-Treatment Products

- D-520 & D-530 or D-528 1-Step
- D-540 for PAAS only (VW & Audi glass and to be used with high modulus urethane)
- D-560 PVC-Activator (for PVC encapsulated glass)

Installation Options

Full cut method leaving 2mm as a base.

All bonding areas have to be clean, dry and grease free. The glass side has to be pre-treated with the one-step D-528 or with the system D-520 glass-activator and D-530 glass/paint primer.

Remove the aluminum tab on the bottom of the cartridge. Cut nozzle to meet urethane dimensions as specified by the respective car manufacturer. Puncture top and attach pre-cut nozzle. Insert into gun.

If there is no existing urethane on the pinchweld to use as a substrate for D-500MV, the one-step primer D-528 or the glass/paint primer D-530 should be applied on the pinchweld for best result. D-500MV can be applied on the glass or on the pinchweld.

Important Notes:

Glass installation is not recommended at temperatures below 5 °C (40 °F). This includes air, glass, pinchweld and urethane temperatures. If temperatures are less than 5 °C (40 °F) then glass replacement should be performed in a heated shop or an approved urethane like D-9000 should be used .

You must always apply a Dinitrol blackout primer system to the bonding surface of the glass when using D-500MV urethane. See detailed instructions packaged with urethane.

Drive Away With Passenger Side Airbag

RH/ TEMP	>70%	>50%	>30%	>10%
>85 °F (30°C)	3 hrs	4 hrs	6 hrs	12 hrs
>73 °F (23°C)	4 hrs	4 hrs	6 hrs	14 hrs
>60 °F (15°C)	5 hrs	6 hrs	7 hrs	18 hrs
>50 °F (10°C)	6 hrs	8 hrs	12 hrs	24 hrs
*>40 °F (5°C)	15 hrs	18 hrs	20 hrs	30 hrs

Without Passenger Side Airbag

RH/ TEMP	>70%	>50%	>30%	>10%
>85 °F (30°C)	1.5 hrs	1.5 hrs	3 hrs	8 hrs
>73 °F (23°C)	2 hrs	2 hrs	3 hrs	10 hrs
>60 °F (15°C)	3 hrs	3 hrs	5 hrs	14 hrs
>50 °F (10°C)	5 hrs	5 hrs	10 hrs	16 hrs
*>40 °F (5°C)	12 hrs	15 hrs	18 hrs	28 hrs

***Application at or below 40°F is Not Recommended**

WARRANTY AND LIMITATION OF LIABILITY

EFTEC AFTERMARKET WARRANTS THE QUALITY OF THE PRODUCT FOR A REASONABLE PERIOD CORRESPONDING TO NORMAL PRACTICE FOR SUCH PRODUCT, PROVIDED ALWAYS, HOWEVER, THAT THE PRODUCT IS USED AS DIRECTED IN EFTEC AFTERMARKET'S WRITTEN INSTRUCTIONS AND MATERIAL SAFETY DATA SHEETS, WITHIN SHELF LIFE OF PRODUCT AND IN ALL RESPECTS WITH REASONABLE CARE. EXCEPT AS SET FORTH ABOVE, EFTEC AFTERMARKET EXPRESSLY EXCLUDES ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND ALL OTHER EXPRESS OR IMPLIED REPRESENTATIONS AND WARRANTIES PROVIDED BY STATUTE OR COMMON LAW. USER DETERMINES SUIT ABILITY OF PRODUCT FOR INTENDED USE AND ASSUMES ALL RISK AND LIABILITY IN CONNECTION THEREWITH. IN NO EVENT SHALL EFTEC AFTERMARKET BE LIABLE FOR CONSEQUENTIAL, PUNITIVE, SPECIAL, EXEMPLARY OR INCIDENTAL DAMAGES. THE EXCLUSIVE REMEDY AVAILABLE FOR CLAIMS (INCLUDING BREACH OF WARRANTY, NEGLIGENCE AND STRICT LIABILITY) IS LIMITED TO HAVING THE OPTION OF REPLACEMENT OR REPAYMENT OF THE PURCHASE PRICE FOR THE PRODUCTS WHICH ARE THE SUBJECT OF THE CLAIM.

