

TEROSON EP 4797

November 2013

PRODUCT DESCRIPTION

Technology	Polymerblend	
Product Type	Flange Bonding	

TEROSON EP 4797 is a heat curing, solvent free, one component adhesive based on Epoxy/PVC-Polymerblend. Due to its low viscosity a swirl application is possible even at room temperature. After curing TEROSON EP 4797 adheres very well on bare metal, zinc coated substrates and also on aluminium alloys. It shows good corrosion resistance and provides good vibration and noise damping functions

APPLICATION AREAS

TEROSON EP 4797 is primarily used as hem flange adhesive in the automotive body shop.

TECHNICAL DATA

(Typical Test Results)

U	n	ICI	ur	е	a

Colour white

Density approx. 1.4 g/cm³

Consistency pasty Solids > 99 %

Viscosity (Flowmeter) approx. 12 g/min

Temperature 20 °C Nozzle 2 mm Pressure 4 bar

Penetration approx. 215 1/10 mm

Cone 150 g, 5 s Temperature 20 °C

Cured (30 min, at 160 °C)

Shear strength (DIN EN 1465) > 3 MPa bonding area 12 x 25 mm layer thickness 0.2 mm

substrate HDG/EGS 0.8 mm Elongation approx. 130 %

Corrosion resistance

salt spray test no loss of adhesion, (35°C, salt solution 5%, no corrosion

(35°C, sait solution 5%, no corrosid 500 hours)

Wash off resistance no wash-off In service temperature range -40 to 90 °C

PRELIMINARY STATEMENT

Prior to application it is necessary to read the **Safety Data Sheet** for information about precautionary measures and safety recommendations. Also, for chemical products exempt from compulsory labeling, the relevant precautions should always be observed.

APPLICATION

TEROSON EP 4797 is applied from pails or drums using high pressure pumps with a compression ratio minimum 20:1. For best application the use of volume controlled dispensers is preferred. The heated application pistol can be used either manually or on a fixed jig. More commonly is attached to an automatic application system (robot, CNC). The material can be applied by extrusion or by using Swirl or Jet-Stream systems. It is recommended to switch of heating during a shutdown of more than 1 hour. The pressure should be switched off after 15 minutes of non-production. Independent heating circuits should have the lowest temperature at the follower plate and the highest temperature at the application nozzle. To ensure an optimal wetting to the substrate TEROSON EP 4797 should be applied at elevated temperatures. The material is applied directly to oily sheet metal no more then 3 g/m². If required, we will provide you with the additional information on suitable application equipment.

Recommended material temperature:

Follower plate and pump: 15 to 25 °C Temperature at the nozzle: 30 to 40 °C

CURING

TEROSON EP 4797 is cured while passing the EC oven, e.g. 15 minutes at 175 $^{\circ}$ C. The minimum curing cycle is 30 min at 150 $^{\circ}$ C. These are effective metal temperatures.

CLEANING

Fresh, uncured material can be removed with the aid of ethylacetate or gasoline. Cured adhesive can only be removed mechanically.

STORAGE

F	Frost sensitive	no
F	Recommended	5 to 25 °C
5	storage temperature	
5	Shelf life	3 months





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Note

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