

TEROSON RB 81 VA

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PRODUCT DESCRIPTION

TEROSON RB 81 VA provides the following product characteristics:

Technology	Butyl Rubber
Product Type	Sealant
Application	Assembly
	Antiflutter

TEROSON RB 81 VA is a high quality, strongly adhesive sealer based on butyl rubber with plasto-elastic properties. The particularly strong tackiness provides a firm lamination between the contact surfaces and, therefore, a reliable sealing effect. TEROSON RB 81 VA is self-welding. Siutable to be used in the automotive Body shop (can pass the E-coat oven) for sealing and antiflutter operations. TEROSON RB 81 VA allows to re-open the sealed joints, e.g. for service, repair or recycling.

Application Areas:

TEROSON RB 81 VA can be used for sealing in the following areas:

- -Sealing and antiflutter of panels, protective and covering trims, protective panels in the container and tank industry
- -Sealing of overlaps in steel, steel sheet, aluminum, glass and plastic constructions in sheet metal fabricating industry, in the electrical industry or in apparatus and machinery engineering -Bonding of PE foils, plastic sheets (e.g. EPDM) or parts in

plastic engineering and manufacture

-As protection against contact corrosion between steel and

nonferrous metals

-In the electrical industry for sealing and bedding parts with low vibration

TECHNICAL DATA

Appearance black
Density, g/cm³ approx. 1.26

Consistency soft

plasto-elastic

Preliminary Statement:

Prior to application it is necessary to read the **Material 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.

Pre-Treatment:

The substrates must be clean, dry, free of oil, grease and other anti-adhesive contaminants (e.g. release agents). For cleaning Cleaner FL is suitable.

Application:

Application as sealing tape

Unroll TEROSON RB 81 VA and cut it to the desired length. Then apply the tape to the surface requiring sealing and press it on. Experience has shown that it is best not to remove the release paper or film when unrolling the tape, but only after it has been applied and pressed on. In this way any unwanted stretching of the tape during application can be prevented and the sealing tape is protected from dirt. After peeling off the release paper, press on the mating part and fix the entire assembly mechanically, if necessary.

Application from hobbocks and drums

To apply TEROSON RB 81 VA from drums or hobbocks extruder spiral-, piston-, gear- or rotary-pumps can be used. Here, the pump and the follower plate, hose and applicator must be heatable. By heating TEROSON RB 81 VA gets plasticized and hence pumpable.

Equipment with separate heating circuits and independent control turned out to be favorable, with the lowest temperature at the follower plate and the highest temperature at the application nozzle. The processing temperatures are between 80°C and 160°C, with the optimum range depending on the desired output and other specific requirements. On request, we will provide you with the needed information on suitable application equipment.

The heated application pistol can be used either manually, on a fixed basis, or attached to an automatic application system (robot, CNC). The application nozzle may be designed according to individual requirements.

Classification:

Please refer to the corresponding **Material Safety Data Sheets** for details on:

Hazards identification Transport information Regulatory information

DIRECTIONS FOR USE



Storage:

Frost-Sensitive No
Recommended storage temperature, °C 5 to 35
Shelf-life, months 24
(in unopened original packaging)

ADDITIONAL INFORMATION Disclaimer

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