

Vitalux 300W

humidity

TEROSON MS 930

February 2021

PRODUCT DESCRIPTION

| | 930 | provides | the | following | product |
|------------------|-----|-------------------------|-----|-----------|---------|
| characteristics: | | | | | |
| Technology | | Silane-modified polymer | | | |

| Product Type | Sealant |
|--------------|--------------------|
| Components | One-component |
| Cure | Humidity |
| Application | Assembly |
| Appearance | White, Grey, Black |
| Consistency | Pasty, Thixotropic |
| Odor | Characteristic |

TEROSON MS 930 is a gun-grade, one component sealant based on silane modified polymer, which cures by reaction with moisture to a soft elastic product. The skin formation and curing times are dependent on humidity and temperature, and the curing time also depends on joint depth. By increasing the temperature and moisture these times can be reduced; low temperature as well as low moisture retard the process. TEROSON MS 930 is free of solvents, isocyanates, silicones and PVC. It demonstrates good adhesion to many substrates and is compatible with suitable paint systems. The sealant also demonstrates good UV resistance and can therefore be used for interior and exterior applications. TEROSON MS 930 allows accelerated curing as two-component material. See separate data sheets Teroson MS Power & Speed Technology or Teroson MS 2c-Technology.

Application Areas:

TEROSON MS 930 can be used for the following applications: seam and joint sealing in vehicle body, railway carriage and container manufacture; ship and boat building; metal construction; electrical, plastics, air conditioning and ventilation industries; for conventional vehicle window glazing between rubber profile and glass (good adhesion to most rubber qualities, even on EPDM-basis), for bonding of floor coverings in bus manufacturing.

TECHNICAL DATA

| 1 | | |
|---|---|--------------------------------|
| | Density, g/cm ³ | approx. 1.5 |
| | Sag resistance: | no sagging (DIN profile 15 mm) |
| | Skin formation time, min*: | approx. 10 to 40 |
| | Cure rate, mm/24 hrs: | approx. 4 |
| | Shore-A-hardness (ISO 868, Durometer A): | approx. 30 |
| | Tensile strength (acc. to ISO 37), MPa: | approx. 0.9 |
| | Elongation at break (acc. to ISO 37, speed 200 mm/min),%: | approx. 250 |
| | Stress at 100 % elongation | 0.6 |
| | (acc. to ISO 37), MPa: | |
| | Volume change (acc. to DIN 52451), %: | <2 |
| | UV resistance: | no signif. changes |
| | UV source: | Osram |
| | | |

| | dry UV |
|---|---------------------------------|
| Distance to the specimen, cm: | 25 |
| Test period, weeks: | 6 |
| QUV resistance: | no signif. changes |
| QUV source: | QUV weatherometer |
| | acc. to DIN 53384-A |
| Test period, weeks: | 6 |
| Damp heat test durability **: | given |
| Reference IEC 61215/61646 clause 10.13: | |
| Test period, hours: | 1,000 |
| Application temperature, °C: | 5 to 40 |
| In service temperature range, °C: | -50 to +80 |
| Short exposure (up to 1 h), °C: | 120 |
| * ISO 291 standard climate: | 23°C, 50% relative air humidity |
| **Damp heat conditions: | 85°C, 85% relative air |

DIRECTIONS FOR USE

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, oil- and grease free. Depending on the surface it can be necessary to roughen the surface or to use a primer/adhesion promoter to provide best adhesion.

When manufacturing plastics, external release agents are often used; these agents must be accurately removed prior to starting bonding or sealing. Due to the different compositions of paints, especially powder paints and the large number of different substrates, application trials before use are necessary. For cleaning, TEROSON VR 10 or TEROSON SB 450 from the Henkel portfolio are suitable.

When bonding and sealing PMMA, e.g. Plexiglas®, and polycarbonate, e.g. Makrolon® or Lexan®, under tension. stress corrosion cracking may occur. Application trials before use are necessary. There is no adhesion to polyethylene, polypropylene and PTFE. Substrates not mentioned above should be subject to trials

Application:

Application from 310 mL cartridges is made with the TEROSON Hand or Air Pressure Pistols, and from foil cartridges (310 and 570 mL) with the corresponding FK-Hand or FK-Air Pressure Pistols. In the case of compressed air application a pressure of 2 to 5 bar is required Low material



Cleaning:

For cleaning application equipment contaminated with uncured TEROSON MS 930 we recommend the use of Cleaner-D.

Classification:

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

Hazards identification Transport information Regulatory information

Storage:

| Frost-Sensitive | No |
|---|----------------------|
| Recommended storage tempe | erature, °C 10 to 25 |
| Shelf-life (in unopened origination of months | ginal packaging), 12 |

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