PROFESSIONAL ADHESIVE & SEALANT SYSTEM

## TECHNOSIL PRESSURE NEUTRAL

### DESCRIPTION

TECHNOSIL PRESSURE NEUTRAL is a extremely heat resistant, elastic, neutral cure, one-component silicone sealant that replaces all rubber, paper, cork, felt and fiber gaskets in all thickness and width. After application the silicone cures with atmospheric moisture to form a durable rubber seal. It is acceptable for use as a sealant (S2), in and around food processing areas (NSF).

#### **PROPERTIES**

- Low odor and non-corrosive because the by-products of cure are chemically neutral.
- Excellent resistance to most chemicals, oil, greases, etc.
- Permanent elastic after curing.
- Extreme temperature resistance.
- The correct packing in all shapes reduces inventory.
- Fills up irregular shapes and cavities.
- Very easy to apply and can be applied in all directions, easy to remove.

#### **FIELD OF APPLICATION**

- Formation of gaskets and sealing rings.
- Sealing between metal components and of heating/cooling installations.
- In general, it may be used, also to seal assemblies of glass, glazed surfaces, porcelain, coated metals, epoxy and polyester panels, polystyrene, anodised aluminium, finished wood, etc.
- Can be used on pumps, engines, gear boxes, ovens, compressors, aircons, cars, trucks, trains, metros, electric components.
- Repairing of door seals, electrical and welding cables, bonding of flexible components, gambling equipment, sound equipment, light fittings, advertisement companies, public works and facility departments.
- Can be used in applications where electronic components require protection from external forces (vibration, impact, moisture and chemicals).
- Fast sealing holes and cracks.

#### **USER INSTRUCTIONS**

Surfaces must be clean, dry and free of dust and grease. Adhesion tests prior to the application are recommended. Eco Finisher is recommended as cleaner.



TECHNOSIL PRESSURE NEUTRAL – TSN – 141

Signature: JH

Date: 2023-08-22

PROFESSIONAL ADHESIVE & SEALANT SYSTEM

# TECHNOSIL PRESSURE NEUTRAL

## **TECHNICAL DETAILS**

Color:	Brown	
Packaging:	Aluminum tube (pressure pack) of 150 ml. Art.no. 15415	
Chemical basis:	Modified oxime silicone. NO-MEKO.	
Consistancy:	Stabile paste.	
Curing speed* (+20°C / 50% R.H.):	Ca 2,5 mm/24 h. Skin formation* ca 8 min.	
Fixture time*:	Depends on environmental factors.	
Density (20°C):	1,25 g/ml.	
VOC (directive 2010/75/EU):	2 %	
Elastic recovery (ISO 7389):	~90%	
Shelf life (temp.) months ( $+5^{\circ}$ C to $+25^{\circ}$ C):	18 months.	
Elongation at break (DIN 53504):	500 %	
Tensile strength (DIN 53504):	2,0 N/mm²	
Hardness (Shore A):	25 ± 5	
Temperature resist:	-60°C to +315°C (intermit. +370°C).	
Application & Surface temperature:	+5°C to +35°C	
Dielectric constant @ 1 MHz (ASTM D-150):	2,8	
Certificates & Registrations:	GREEN WORLD, NSF S2, BASTA.	
Others:	In compliance with the legal regulations, please see current Material Safety Data Sheet. https://veidec.com/en/msds	
User Instruction:	Scan the QR-code for MSDS, video and other	





information.

Chemical resistance guide:	List available

 $<sup>(*) \</sup> these \ values \ may \ vary \ depending \ on \ environmental \ factors \ such \ as \ temperature, \ moisture \ and \ type \ of \ substrate.$ 

TECHNOSIL PRESSURE NEUTRAL – TSN – 141	Art.no. 15415
Signature: JH	Date: 2023-08-22