

Gasket-Sealant

How to order

Gasket-Sealant is available in 310 ml cartridges and 80 ml tubes packed per 12, or 200 in a box. To order your specific Gasket-Sealant, please find below the article and EAN codes:

310 ml cartridge

Colour:	Article code:	EAN code:
Red	10391801	8711595087391
Black	12000646	8711595140713

80 ml tubes (12 in a box)

Colour:	Article code:	EAN code:
Red	10392301	8711595087407
Black	10248803	8711595139663

80 ml tubes (200 in a box)

Colour:	Article code:	EAN code:
Red	10392418	8711595074889



Centre of Excellence

Better results through Knowledge

Den Braven 's company payoff is "Better results through Knowledge". Our Centre of Excellence accumulates knowledge which provides her with the latest market insights, developments and trends. This knowledge is shared within the Den Braven Group and amongst our customers and end-users.

This process enables our relations to achieve higher efficiency and better results. This is the true meaning of "Better results through Knowledge". Visit our website to discover more about what the Centre of Excellence could mean for you!



Den Braven

Gasket-Sealant

Acetoxy silicone for joints where a high temperature resistance is necessary

denbraven.com

BETTER RESULTS THROUGH KNOWLEDGE

Gasket-Sealant

Acetoxy silicone for joints where a high temperature resistance is necessary

- Temperature resistance till 300°C
- Fast curing
- Specially for forming in place gasket
- Minimum thickness of 2 mm
- High strength
- Durable flexibility



Gasket-Sealant

Product Descriptions

Gasket-Sealant is a heat resistant acetoxy silicone sealant, which cures fast under influence of humidity to form a durable elastic rubber.

Applications

Gasket-Sealant is specially developed for forming in place gasket applications, sealing oven doors, hotplates, industrial ovens and joints where an extremely high temperature is necessary.

Examples: drains, thermostats, pumps, heating pipes and low pressure seals in engine parts*.



Gasket-Sealant

Technical Performances

Density	1,08 g/ml
Shore-A hardness	29°
Elongation at break	400%
Curing time	1,5 mm/day
Tensile strength	2,10 Mpa
100% Modulus	0,50 Mpa
Skin formation	15 minutes
Temperature resistance	-60° till +300°

Visit our website to download the full technical specifications of the Zwaluw Gasket-Sealant.

* Zwaluw Gasket-Sealant can cause corrosion on metal surfaces. Den Braven recommends for these applications Zwaluw High Temperature Silicone.



Visit Den Braven YouTube channel

Den Braven offers a wide variety of USP, Application and Commercial movies via here website and YouTube channel. Scan the below displayed QR Code to visit the product page of the original Gasket-Sealant:

