# **Acryl Ducting Seal**

#### How to order

Acryl Ducting Seal is available in 310 ml cartridges, packed per 12 in a box. To order your specific Acryl Ducting Seal, please find below the article and EAN codes:

Colour:	Article code:	EAN code:
Silver Grey	12001748	8711595163859

## Fungi and microorganisms according ISO 846

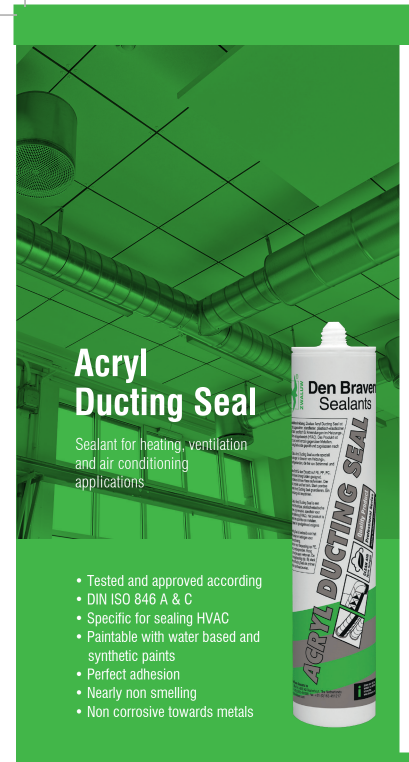
EN ISO 846 is a test of plastic materials, to determine and evaluate the effect of fungi and bacteria on polymeric materials. The ISO 846 test uses visual examination along with the measurement of mass and physical properties changes. The ISO 846 is a norm to test both fungi and bacteria in relation to plastics and polymers, important because microorganism actions can impact the quality of plastic products.

The ISO 846 procedure is a 28 day test to approach the real conditions of temperature and humidity for plastics products use.



From left to right: Aspergillus Niger, Penicillium Funiculosum, Chaetomium Globosum, Trichoderma virens, Paecilomyces varioti.





## **Acryl Ducting Seal**

### **Product Descriptions**

Zwaluw Acryl Ducting Seal is a plasto-elastic sealant based on acrylic dispersion, specific for the heating, ventilation and air conditioning applications. Acryl Ducting Seal has been tested according the DIN EN ISO 846 A & C.

## **Applications**

Acryl Ducting Seal has been especially developed for sealing all heating, ventilation and air conditioning ducting applications.

# **Acryl Ducting Seal**

#### Certifications

ILHOI-BM 08/1-16

### **Technical Performances**

Density 1,63 g/ml
Shore-A hardness 32°
Elongation at break 250%
Tensile strength 0,40 Mpa
Skin formation 7 minutes

Visit our website to download the full technical specifications of the Acryl Ducting Seal.









### 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 Acryl Ducting Seal:



denbraven.com