

WDS SEALANT is suitable for sealing cracks and seams in ducts and other metal constructions. **WDS SEALANT** is for indoor use only.

Some applications are:

- Sealing of air duct in air conditioning systems and mechanical air supply systems
- Finishing for (head ends) and seams of inner- and outer insulation in air ductsystems.



CONSTRUCTION

WDS SEALANT is a combination of various synthetic polymers on a water base. Titanium has been added as an additive. **WDS SEALANT** contains no PVC or silicon.

DELIVERY PROGRAM

WDS is available in two different packaging, a tube or a can. The tube contains 310ml and the can 5 kg.

The standard packaging contains 25 tubes or 4 cans.

Ordering code tube(s): **WDS606**

Ordering code can(s): **WDS606/5**

OPERATING TEMPERATURE

WDS is suitable for application within the following temperature range: -30 up to +80°C. The processing should take place between +5 and +30°C

OPERATING PRESSURE

WDS is suitable for processing until an over pressure of : +2500 Pa

DRYING TIME

After 24 - 48 hrs the **WDS sealant** will be completely hard. Time depending on the used thickness and air humidity. The drying time will be 1 - 12 hrs if the thickness of the sealing is 1 mm.

TOXICITY

Proper ventilation is needed during processing. Avoid contact with eyes, skin and clothes. The **WDS sealant** is non-toxic.

FIRE RESISTANCE

WDS will hardly be inflammable because of the solvents.
UL tested Nr.723 (Flamespread 5 – Smokedev. 0)

STORAGE

WDS has a lifespan of one year if the packaging is sealed and the temperature is between +5°C and +30°C.

The information contained in this brochure was current on the publication date. The Company reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact the Company checking for any changes in materials and/or information after this brochure was published.

Version 2004 WWW.DECINTERNATIONAL.COM