



## WDS SEALANT

FIXING & SEALING

**WDS SEALANT** suitable for sealing cracks and seams in ducts and other metal constructions.

**WDS SEALANT** is often used as a sealing compound for air conditioning systems.

**For indoor use only!!**

### 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.

### SPECIFICATIONS

Available in two different packaging, a tube or a can.

The tube contains 400gr and the can 6kg.

The standard packaging contains 25 tubes or 4 cans.

Article code tube(s):               **WDS606**  
Article code can(s):               **WDS606/6**

Operating temperature:           -30 °C to 80 °C  
Processing temperature:         +5 °C to 30 °C  
Operating pressure:               + 2500Pa

### 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.

### CLASSIFICATIONS

WDS SEALANT will hardly be inflammable because of the solvents.

UL tested Nr.723 (Flamespread 5 – Smokedev. 0)

### SAFETY

Proper ventilation is needed during processing. Avoid contact with eyes, skin and clothes.

The WDS SEALANT is non-toxic.

### STORAGE

WDS SEALANT has a lifespan of one year if stored between 10 C° and 30 °C and the packaging is kept dry and sealed.

#### LIABILITY:

The information contained in this brochure was current on the publication date. DEC INTERNATIONAL 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 DEC INTERNATIONAL checking for any changes in materials and/or information after this brochure was published.

#### PLEASE NOTICE:

The consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

#### TRADEMARKS:

DEC International and the DEC logo are trademarks, or registered trademarks of Dutch Environment Corporation BV in the Netherlands and/or other countries.