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## **SS-EPX20175 Technical Data Sheet** 18/03/2016

# SS-EPX20175 Technical Data Sheet

# **Very Fast Curing Multi-purpose epoxy adhesive**

#### **SS-EPX20175 Introduction**

**SS-EPX20175** is a very fast curing two-component epoxy system consisting of a resin – SS-EPX20175A and a hardener SS-EPX20175B used in a wide range of industries.

## **Key Features**

- Bonding
- Sealing
- Structural support
- Non-Toxic
- Rapid Curing
- High adhesion to a wide variety of substrates

## SS-EPX20175 Physical Data (approx. – values)

	Resin	Hardener	Mixed
Colour	Clear	Amber	Clear Amber
Specific Gravity	1.16	1.13	1.15
Viscosity @ 25°C	25000mPas	30000mPas	27000mPas

#### SS-EPX20175 Cure Schedule (150ml sample)

Temperature	Working Life	Gel Time	Light Handling	Full Cure
2g @ 20-25°C	3 mins	5 mins	60 mins	12hrs
10 g@ 20-25°C	2 mins	4 mins	10 mins	6 hrs

The above are typical values and will vary depending on the cured mass and application. Hotter temperatures may be used for faster cure but will result in higher post cure shrinkage and higher cure exotherm. Experimentation and testing is suggested to avoid side effects. For maximum properties a post cure may be required – Contact our technical service department for advice.

## SS-EPX20175 Approvals

RoHS compliant	Yes
UL94-VO	No
REACH (SVHC concentration)	0%

## **SS-EPX20175 storage and shelf life**

Material stored in the original unopened containers under cool dry conditions between 15°C and 25°C will have a shelf life of at least two years. Once used the containers must be kept sealed to prevent effects from water, air or contaminants.

Property	Unit	Result
Shore D Hardness		75-80
Dielectric strength	kV/mm	20
Tracking Resistance	V	>600
Dielectric constant	50Hz	4.1
Volume Resistivity	Ohm.cm	15¹°
Dielectric loss factor Tan delta	50Hz	0.8
Temperature resistance	°C	-55 to +100

#### **Lap Shear Adhesion**

Pre-Treatment – Abrasion with 300 grit emery and solvent wipe

Aluminium to Aluminium	14 MPa
PVC to PVC	4.6 MPa
Copper to Copper	9 MPa
Nylon 6 to Nylon 6	2.3 MPa
Stainless Steel	13 MPa
Acrylic to Acrylic	3.2 MPa

## **SS-EPX20175 Mixing ration**

Mix ratio by weight 1:1 Mix ratio by volume 1:1

#### SS-EPX20175 Packaging

Cartridges – It is essential for best results that the cartridge is balanced before use to ensure correct mixing. Loading the cartridge into the gun before attaching the mixer element and pumping the gun to push a small amount of the contents forward will achieve this. Wipe the excess from the cartridge tip and add the static mixer. The cartridge is now ready for

Twin-packs – are available on request – Twin-packs are preweighed resin and hardener components contained in a tough flexible film, separated by a removable clip and rail. Once the clip and rail is removed the resin and hardener is thoroughly mixed within the bag and is immediately ready for use. Mixing will normally take about 2 minutes due to viscosity; but pay special attention to the corners. Twin-packs are ideal for small to medium production runs, prototyping and on-site or field use. The twin-pack weight/volume may also be tailored to a specific size on request. For further detail contact Silicone Solutions Ltd. Bulk – available on request. Both resin and harder can be supplied in 5kg, 25kg and 200ltr drums, contact Silicone Solutions Ltd for more details.

Kit & Set – available on request – Please contact Silicone Solutions Ltd for more details.





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## SS-EPX20175 Cleaning

All equipment contaminated with mixed material should be cleaned before the material has hardened. Use a suitable non-flammable cleaning agent.

#### **SS-EPX20175 Health and Safety**

Epoxy resin systems may cause sensitisation by skin contact or inhalation may be corrosive, harmful or toxic. It is therefore strongly recommended that skin and eye contact is avoided by using of appropriate personal protective equipment such as gloves, safety glasses or goggles and

overalls. Wash any contamination from the skin immediately and thoroughly and do not eat, smoke or drink in the working vicinity.

Under normal working conditions a good source of ventilation is adequate, however if the material is heated, or

where vapour levels are likely to exceed the occupational exposure limits appropriate respiratory protection must be worn. Local exhaust ventilation (LEV) may be required

especially for curing ovens or where large volumes of material are curing. The above is given as a guide only; please refer to SS-EPX20175 A/B Health and Safety data or

our Technical Service department for individual/ specific advice.

## **Limited Warranty**

Silicone Solutions Ltd warrants that its product will conform to Silicone Solutions Ltd internal specifications at the time of application or use, provided that the product is stored in accordance with Silicone Solutions Ltd recommendations and used or applied before the earliest of (1) the "use before date" indicated on the product package, (2) six months from the date of shipment, or (3) expiration of such other period or recommended storage time stated in the Silicone Solutions Ltd literature for the product. If notified in writing of a claim within six months of the products use of application, Silicone Solutions Ltd will at its option replace or refund the purchase price of any Silicone Solutions product with does not satisfy the foregoing warranty.

## **Limitation of Liability**

Silicone Solutions Ltd shall in no event whether the claim is based on warranty, contract tort, strict liability, negligence or otherwise be liable for incidental or consequential damages, or for any other damages in excess of the amount of the purchase price. Note: For many products, Silicone Solutions Ltd may be able to offer a more extensive application specific warranty. For further information, contact Silicone Solutions Ltd Sales.



For additional technical & application information:

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