

DESCRIPTION

B.E.T. 149 is a stick bi-components containing epoxy and titanium allowing cold weldings.

B.E.T. 149 resist to high temperatures.

B.E.T. 149 allows to repair cracks, breaks or reconstitution of matter which shacks with on metal (steel, stainless, cast iron...)

TECHNICAL DATA :

Working time : 90 min. In 20°C Hardness shore D : *80 at 20°C *48 at 260°C Resistance in the cutting on steel : *1,7 mpa at 20°C after polymerization during 24 hours at 20°C * 5,1 mpa at 20°C after polymerization during 24 hours at 260°C Limits of temperatures: *From - 40°C to + 250°C continuously *From - 40°C to + 280°c at intervals Electric Resistance : megaohms 30000

INSTRUCTIONS OF USE :

First of all, clean the surface to be treated.

Return rough the part having to receive **BET.149**.

Cut a portion of paste, mix it and knead it until obtaining a homogeneous paste of uniform color during approximately 1 minute.

Apply the mixture with a knife or a spatule.

Time of drying approximate at ambient temperature of 1h30 to 3h.

At 40°C, dry in 40 minutes.



Keep out of the reach of children. Reclose the packaging after each use.

Exposure to sun and extreme temperatures should be avoided. Keep out of direct sunlight. Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time. Before use, read the label safety section for Health and Safety Information or request the safety data sheet to servicetechnique@mattchem.fr.



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