

tesa® extra Power Extreme Repair

Silicone

Product Information



500 μm

BNR 56064

Product Description

tesa Extreme repair is a self-bonding Repairing Tape to be used as a non conductive electrical tape or a plumbers tape for temporary tube and pipe repairs.

Product Features

- 12 bar pressure-resistant
- UV-resistant

Backing

- Temperature-resistant between -60°C to +260°C
- · Withstands electricity of 8000V

Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

Total thickness

Product Construction

Due working / Dougla was as a Malana			
Properties/Performance Values			
Tensile strength	33 N/cm	 Ozone resistance 	yes
 Adhesive strength 	Very high adhesion	 Residue-free removability 	yes
 Ageing resistance (UV) 	yes	 Reusable 	no
 Application temperature from 	-60 °C	 Solvent free 	yes
 Application temperature to 	+260 °C	 Spare part service 	no
 Applicationfield 	Home, Garden, Car,	 Suitable surfaces 	Even wood, Tiles,
	Garage		Brick, Most plastics,
 Area of use 	Outdoor		Glass, Acrylic glass,
 Batteries included 	no		Plaster, Metal, Steel,
 Batteries required 	no		Stone
 Ecofriendly packaging 	no	 Tear resistance 	yes
 Hand tearability 	no	 Temperature resistance 	yes
 Hazard material 	no	 Temperature resistance max. 	260 °C
 Humidity resistance 	yes	 Temperature resistance min. 	-60 °C
 Material 	Silicone	 Tensibility 	750 %
 Oil and grease resistance 	yes	 UV resistant 	yes
		 Water resistance 	yes
		 Waterproof 	yes
		 Writable 	no



tesa® extra Power Extreme Repair

Product Information

Disclaimer

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.

