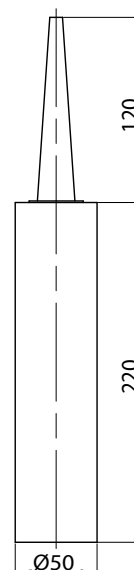


Fire-proof silicones

SIL-PPOZ..



Dimensions



Description

Fire-proof silicone are single-component sealing compounds with an acetate-based curing system. Seals based on this product are durable and completely impervious do decomposition by oils or weathering.

Fire-proof silicones are designed for sealing surfaces exposed to temperatures up to 250°C, including chimney stacks, heating units and ventilation systems.

Product code example

Product code: **SIL-PPOZ-OCT-300**

type _____

Technical specifications

Product code	Volume	Material	Density	Output	Method of application	Thermal resistance	Colour
SIL-PPOZ-OCT-300	300 ml	polysiloxane	1.3 kg/l	300 ml provide approximately an 18-metre seal of 4x4 mm	PIS-REC	-40°C to +250°C (+350°C)	red