

MANGANA Retaining Compound



| Technical Data | | |
|-----------------------|---|----------------------------|
| density | | app. 2,0 g/cm ³ |
| temperature stability | -30°C to +150°C | cone examination |
| Media stability | steadily against water, seawater, oil products, salt solutions, Steam | |

Application

Special puty for sealing the sides of transists for cables and busbar trunking sastems in shipbuilding (together with KVM Sealing Compound) as well as for sealing cylinders, flanges, joints, turbine section joints, manhole rings, cable glands, cable protecting pipes and similar.

Characteristics

Light-grey, remains plastic, hardly inflammable, self-quenching, non dripping, adhearing to cables and steel.

Processing

The compound is ready to use and applicable by hand. The most favourable processing temperature is 20°C. When it is necessary to apply the MANGANA at lower temperatures, we recommend to warm up the putty prior to the application.

Packaging

20 kg foil packed sticks (250 mm x 30 mm x 30 mm) in plastic buckets.

Storage

24 months when stored coll and dry in original sealed containers.

MANGANA is non-toxic, harmless to health and with no affect to all types of cables.