



## ZT HIPROSILTAPE

Hiprosiltape consists of specially compounded silicone rubber, which adheres only to itself. It is used to seal the ends of Hiprojacket and Hiprotape or cables to prevent oil or water from wicking into the glass fibre and destroying insulation values.

It can also be used to repair or join sections of Hiprojacket, or to provide a moisture proof seal over irregular insulated shapes. Less expensive and more effective than clamps or liquid sealants.

Temperature range - 60° C up to + 1640° C ( max 30 S).

Rolls of 11 Mts.

**Material :** SILICON TAPE SELF-VULCANIZE and SELF-ADHESIF

**Coating :** NC

**Construction :** NC

**Closing Systems :** NC

**Color :** Orange

**Wall thickness :** NC

**Base weight :** NC

**Finished coated weight :** NC

**Thread count / cm<sup>2</sup> :** NC

**Dimensions :** 25 x 0,5 mm

**Diameter mm :** NC

**Inside diameter mm :** NC

**Water Resistant :** YES

**Flame Resistant :** NC

**Temperature range Mini  
maximum : continuous / short  
time :** NC

**Temperature range continuous  
maximum : 30 mn / 15 mn / 1  
mn :** - 60°C up to + 260°C + 800 C° / + 1100°C / + 1500°C

**Tools :** [tools](#)