

RISIL PV

Product information

Silicone sealant designed for application exposed to high pressure and temperature up to 220°C

| TYPICAL INFORMATION | Color | RED |
|---------------------|------------------|------------------------|
| | Hardness | 20/25 Shore A |
| | Tensile Strength | 8 kN/m |
| | Tear Strength | 23 kN/m |
| | Elongation | 880 % |
| | Density | 1.13 g/cm ³ |

All result are obtain on sample of 10 mm

DESCRIPTION ***RISIL PV*** is formulated to perform under pressure. Medium hardness and dimensional stability allow great tolerance on application process.

FEATURE Excellent Tear Strength and medium Hardness of this sealant make it ideally suited for protective coating where part must perform under pressure. Dimensional stability allow this sealant to have very low shrinkage

