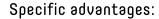
SEALID®-Mastic

Product information







For operating temperatures up to $+70^{\circ}$ C (+158°F).

Primer-free, solvent-free and environmentally friendly.

Seals perfectly irregularities.

Easy application on chamfers and irregular surfaces.

Permanent plasticity.

SEALID®-Mastic for the filling of cavities and transitions of corrosion prevention coatings with SEALID®-Tape.

Product description

SEALID®-Mastic is a permanently flexible, hand-mouldable filler for smoothing out uneven surfaces prior to the application of SEALID® tapes.

It is ideal for smoothing out high weld seams, for example.

It can be applied with minimal surface preparation like surface cleanliness of ST2.

SEALID[®]-Mastic is easy to apply by hand without additional primer or use of equipment. No time-consuming preparatory work or multi-stage application steps are required

By removing the need for a solventbased primer, the costs of transporting, processing and storing a hazardous material are significantly reduced. Common applications include filling chamfers for T-fittings, smoothing transitions between steel surfaces and factory coatings or sealing cable outlets from field-joint coatings.

Cavities or cracks are efficiently closed to achieve permanent corrosion prevention.

After **SEALID**®-**Tape** wrapping, the self-amalgamation effect between SEALID®-Mastic and SEALID®-Tape provides full surface coverage.

The defect area is sealed permanently and efficiently

Resistance to operating temperatures of up to +70°C (+158°F), as well as compliance with leading international standards ISO 21809-3 and EN 12068 in conjunction with SEALID®-Tape, guarantee outstanding performance.

Two standard versions are available:

SEALID®-Mastic B

1kg bar version enables easy filling of larger cavities, for example on flanges.

SEALID®-Mastic R

Strip-shaped version is ideally suited for smoothing out longer elevations.



Typical product properties

Property	Unit	Typical value
Density	g/cm³	> 1.4
Consistency		Good form stability, plasticity and easily formable
Operating temperature	°C (°F)	-40 to +70 (-40 to +158)

Ordering information and packaging

Available versions	Dimensions	Packaging
SEALID [®] -Mastic B	1 kg bar	10 units per box
SEALID [®] -Mastic R	Roll 40 mm x 5 mm x 2 m	8 Rolls per box

Storage

When stored in its original, unopened packaging, SEALID®-Mastic can be stored for at least 60 months after the manufacturing date.

Storage temperature: ≤ +40°C (+104°F)

Store in a dry location and without load on the top of the boxes.