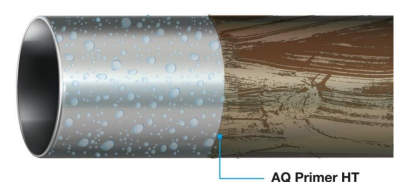
PLASTELEN®-AQ Primer HT

Product information







Special advantages:

For operating temperatures up to +100°C (+212°F).



Outstanding moistening of wet surfaces.



Rust removal with a wire brush is adequate as the surface pretreatment.



No pipe interruption during rehabilitation of pipes in operation.



Solvent-free.

Petrolatum-based corrosion prevention mastic for coating moist metallic surfaces with operating temperatures of up to $+100^{\circ}$ C ($+212^{\circ}$ F).

DEKOTEC GmbH stands for experience, quality and reliability in the field of corrosion prevention and sealing technology. The success is based on the development of the Petrolatum-Tape which was already developed in 1927 as the first product worldwide for passive corrosion prevention of pipelines. We establish and guarantee the highest quality standards with technically trendsetting products. Research, development and production take place exclusively in Germany. Our employees are continuously implementing safe and individual solutions in a personal cooperation with the customer.

Product description

PLASTELEN®-AQ Primer HT is a petrolatum-based corrosion prevention mastic. More than 100 years of experience, especially with the petrolatum tapes (PLASTELEN® Tape) invented by us, have been utilised for the development of the tape and guarantee the highest quality.

PLASTELEN®-AQ Primer HT was specially developed to coat moist pipelines and **components.** Such moist surfaces can be found, for example, on pipelines that are under strain or in areas where air humidity is high. In such conditions, the usual corrosion prevention coatings cannot be used.

By using PLASTELEN®-AQ Primer HT, you can save costs on pipeline interruptions and you can avoid long waiting times for renovation measures.

Use PLASTELEN®-AQ Primer HT together with tried and tested PLASTELEN® Petrolatum tapes. There are various different tape types depending on the load category and operating

temperature. PLASTELEN®-AQ Primer HT can be used

at permanent operating temperatures

of up to +100°C (+212°F).

PLASTELEN®-AQ Primer HT is a component of the corrosion protection system **VivaxCoat**®-**HT**, which consists of the corrosion prevention tape PLASTELEN®-Tape HT and the mechanical protection tape BUTYLEN-ET100. The VivaxCoat®-HT system fulfils the requirements of EN12068 Class A100 and ISO21809-3 Type 11A.

Simply apply PLASTELEN®-AQ Primer HT by hand or using a spatula on a surface from which any rust or loose adhesions have been removed. On moist substrates, moisture is displaced from the surface and the surface is protected against corrosive media.

Material consumption: Average 500g/m²



Typical product properties

Property	Unit	Typical value	Test method
Processing temperature	°C (°F)	+ 5 to +50	_
		(+41 to +122)	
Operating temperature	°C (°F)	-40 to +100	_
		(-40 to +212)	-
Dripping point PLASTELEN®-AQ Primer HT	°C (°F)	> +120 (>+248)	DIN 51801
Cathodic disbondment resistance 28 days, +23 °C (+73°F) (with PLASTELEN®-Tape HT)	mm (Radius)	≤ 9	EN 12068
Thermal aging 100d at +120°C (+248°F) (with PLASTELEN®-Tape HT)	-	Cohesive separation pattern	EN 12068

Ordering information and packaging

Bucket 10 kg each.

Other dimensions available on request.

Storage

When stored in its original unopened packaging, PLASTELEN®-AQ Primer HT can be stored for at least 60 months after the manufacturing date.

Storage temperature: ≤ +40°C (+104°F)