

## **PALIMEX®-880/-855**

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Installation must be done according to local regulations and usual safety precautions. Follow safety instructions given on PALIMEX®-Primer.

## Application temperature

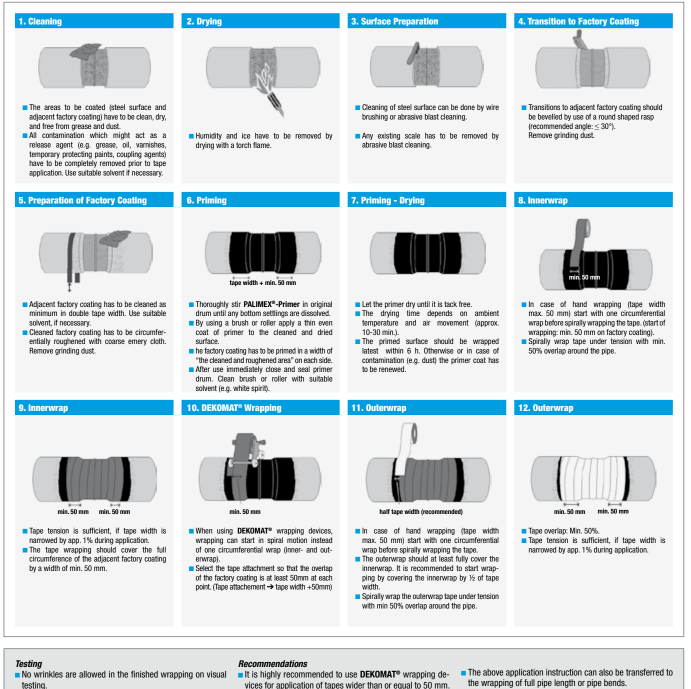
Pipe surface	mm. +3°C (+5.4°F) above dew point
Ambient	-40° up to +60°C (-40° up to +140°F)
PALIMEX®-HT Primer	-10° up to +40°C (+14° up to +104°F)
PALIMEX <sup>®</sup> Tape	-10° up to +50°C (+14° up to +122°F)

In order to avoid wrinkling due to thermal elongation of the PE carrier film, the temperature difference between pipe surface (before and after tape application) and tape roll should be max. +30 °C (+54 °F). Under prolonged exposure to sunlight, the finished wrapping should be covered with a suitable material

(e.g. DEPROTEC®-DRM PP Rockshield).

Steel surface condition Cleanliness (ISO 8501-1) Roughness (ISO 8503-1)

min ST2 50 - 100 µm



- testing.
- The wrapping has to be tested for freedom from pores with high voltage holiday detector. Test voltage: 5 kV + 5 kV per mm of coating thickness, max. 25 kV.

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**DEKOTEC GmbH** 

In order to ensure that tapes are applied with suffi-

to max. 150 mm.

cient wrapping tension, the tape width should be limited

ig its available at suitability for the intended use. Our General Terms of Sale, which are a www.denso-group.com, shall be decisive without any exception.