

JITRAFLEX 573

SELF-ADHESIVE, ANTI-CORROSIVE TAPE WITH PE-FILM BASED ON PETROLATUM



TECHNICAL SPECIFICATIONS

TECHNICAL STECHTICATIONS	
Chemical base:	Fabric carrier impregnated with petrolatum sealing mass
Colour:	Light grey
Material top layer:	PE
Minimum temperature resistance:	-30 °C
Maximum temperature resistance:	65 °C
Moisture resistance:	Very good
Thickness (mm):	1.2 mm
Thickness top layer:	0,05
Water resistance:	Very good

STORAGE CONDITIONS

Shelf life: At least 24 months after production. Limited shelf life after opening.

PRODUCT DESCRIPTION

Self-adhesive, anti-corrosive tape with PE-film based on petrolatum.

FIELD OF APPLICATION

For the protection of, for instance, (underground) metallic conduits, connections, systems and installations. Very simple to process, extremely suitable for uneven surfaces and/or shapes. Extremely suitable for vertical conduits. Use in combination with GRIFFON Jitranyl PVC Tape for mechanical protection (EN 12068 A30).

PREPARATION

Working Conditions: Apply only at temperatures between +5 °C and +35 °C.

Surface Requirements: Apply on a dry and clean substrate. Remove loose paint traces and rust.

APPLICATION

Directions for use:

Apply under light pressure with 50% overlap and tool manually.

Our advice is based on extensive research and practical experience. However, in view of the large variety of materials and the conditions under which our products are applied, we assume no responsibility for the results obtained and/or any damage caused by the use of the product. Nevertheless, our Service Department is always at your disposal for any advice needed.