



NORUST PETROLATUM SYSTEM

NORUST AS **60** NORUST MASTIC AS 62 NORUST AS

> NoRust Petrolatum System has been developed to ensure a long-term anticorrosion protection of metal elements to be installed underwater, underground or exposed to adverse weather conditions. Especially dedicated to irregular shapes of T-joints, flanges, pipe fittings and valves in generally inaccessible areas.

www.a-spe.com



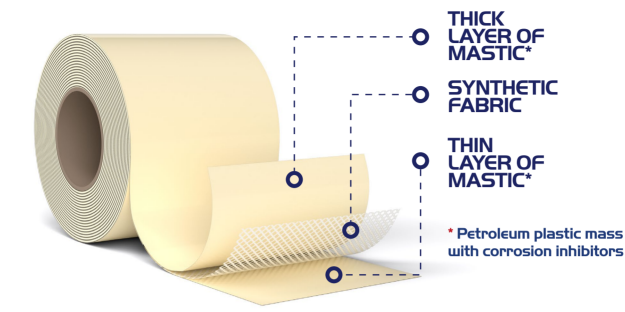


2 Kg

NE



A corrosion protection plastic tape.



Technical data	
Total thickness	≥ I,2 mm
Dielectric strength	9.72 kV/mm
Operating temperature	up to 30 °C
Adhesion to protected surface	cohesive

The system and its components are in A3O class, in accordance with an EN I2O68 standard.

FEATURES & ADVANTAGES

- The unique anticorrosive mass based on mineral oil, with a pleasant smell.
- The base oil with corrosion inhibitors constantly affects the treated surface protecting its structure.
- Does not change its properties over the time (does not harden).
- Compatible with all types of insulation coatings.
- Easy and fast to apply.
- High electric strength.
- Does not contain ingredients harmful to health and the environment (Certified by the National Institute of Hygiene).

INSTRUCTIONS FOR USE

- Apply onto a dry, clean and degreased surface.
- Wrap the tape around the surface spirally with 50% overlap, apply with tension. If combining with the existing insulation, it is necessary to make IO cm overlap over the existing coating.
- During application, smooth the tape surface by hand.
- Optimal application temperature: IO-30°C

APPLICATION

- Excellent corrosion protection of T-joints, flanges and muff joints, pipe fittings, joints and valves.
- As an insulation of underground lightning connections.

STORAGE

- Store the product in a dry area, in the original packaging.
- The recommended storage temperature: up to 25°C.

AVAILABLE SIZES

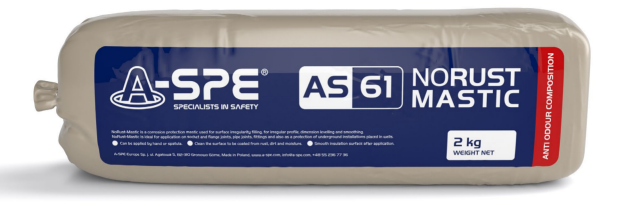
- 50mm x IOm
- 100 mm x 10m
- other sizes available upon individual request.



www.a-spe.com



A corrosion protection mass.



NoRust Mastic is manufactured on the basis of deeply refined mineral oil, hydrocarbons thickener with corrosion inhibitors and adhesion-improving components.

APPLICATION

- For filling irregular and uneven surfaces.
- For irregular profiles and dimension levelling and smoothing, as a corrosion protection of T-joints, flanges and muff joints, pipe fittings and joints.

FEATURES & ADVANTAGES

- Easy to apply.
- It contains corrosion inhibitors and adhesion improving components.
- Resistant to moisture, it does not dissolve in water.
- Does not contain ingredients harmful to health and the environment (Certified by the National Institute of Hygiene).

INSTRUCTIONS FOR USE

- Knead the mastic in hands until plastic.
- Apply with hands or a spatula on the clean, dry and free from rust surface.
- After application, smooth the insulated surface.

STORAGE

- Store the product in a dry area, in the original packaging.
- The recommended storage temperature: up to 25°C.

Technical data	
Density at 20°C	∼ I,4 kg/dm³
Flash-point	200 °C
Operating temperature	up to 30 °C

The system and its components are in A30 class, in accordance with an EN I2068 standard.

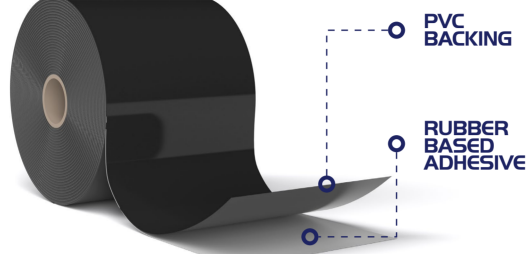


www.a-spe.com



Mechanical protection tape.





Technical data	
Total thickness	0, 19 mm
Breakdown voltage	7.6 kV min.
Temperature range	-10 to +85 °C
Tensile strength	min. I8 N/cm
Adhesion to steel	min. I.8 N/cm
Elongation	min. IOO %

The system and its components are in A3O class, in accordance with an EN I2O68 standard.

APPLICATION

 Recommended as a mechanical protection applied on the basic corrosion protection layer of AS-60 NoRust Tape.

FEATURES & ADVANTAGES

- Highly flexible and elastic, perfectly adapts to the surface of irregular shapes and surfaces.
- Fast and easy application.
- Frost resistant.
- Weather resistance, including UV.
- Resistant to attrition, moisture and ageing.
- Provides a minimum vapor permeability.
- Does not contain ingredients harmful to health and the environment (Certified by the National Institute of Hygiene).

INSTRUCTIONS FOR USE

- Apply on the basic corrosion protection layer of AS-60 NoRust Tape.
- Optimal application temperature: IO 30°C
- Wrap the Cover tape with min. 50% overlap.
- During application use tension and pressure, smooth the surface of tape by hand.

STORAGE

- Store the product in a dry area, in the original packaging.
- The recommended storage temperature: up to 25°C.



www.a-spe.com