

TECHNICAL DATA SHEET

Code: 0103 - version1.0 - 8/09/2014

TRANSNET ACID

ACID SCRUBBER

DESCRIPTION

The combination of an organic base, surfactants, cleansing and wetting agents and an acid scrubbing mineral base means that TRANSNET ACID can remove all encrusted impurities. Thanks to its wetting composition, a smaller amount of product is needed to cover an entire surface. It can be applied onto surfaces in contact with food due to its food grade nature.

TRANSNET ACID penetrates deeply to attack and remove impurities from the surface to be cleaned. TRANSNET ACID can therefore be applied onto surfaces such as the inside of aluminium and stainless steel tanks, aluminium rims as well as varnished or painted hubcaps. TRANSNET ACID is also effective in removing deeply encrusted dirt from ship hulls.

TRANSNET ACID can be used on stainless steel or aluminium substrates.

Very effective in neutralising deposits, must be handled with care. To be used only on materials suitable for acid products.

APPLICATION/INSTRUCTIONS FOR USE

Can be used automatically or mechanically:

- By CIP wash head for 5 to 15 minutes at a concentration of 0.5% to 2%.
- By foam cannon for 5 to 10 minutes at a concentration of 5% to 10%
- By spraying for 5 to 10 minutes at a concentration of 5% to 10%.









To start and finish the operation, we recommend pre-rinsing and rinsing with 50°C high-pressure water.



TRANSNET - An ORAPI GROUP brand

ORAPI

1/2



TECHNICAL DATA SHEET

Code: 0103 - version1.0 - 8/09/2014

CHARACTERISTICS

Aspect:Clear liquid pH (pure product):Not applicable pH at 10 g/l:1.8 +/- 0.2

Density at 20°C:1.295 +/- 0.01 g/cm³

Freezing point:-25°C Colour:Colourless

The surface agents used in the design of our products comply with biodegradability criteria as defined in EC regulation No. 648/2004 relating to detergents.

PACKAGING







23 kg



260 kg



1,300 kg

STORAGE

Store the product in a dry location in its original packaging.

To view the product's safety data sheet: www.quickfds.com – access code TRA11

2/2