

TECHNICAL DATA SHEET

Code: 0509 - version1.0 - 8/09/2014

TRANSNET OXYD DERUSTER

DESCRIPTION

TRANSNET OXYD is a foaming cleaner made from a blend of mineral and organic acids.

Its surfactant base makes it highly efficient in fighting grease and rust. It is used for wetting and rust removal, as well as cleaning all painted and metal surfaces thanks to its acid blend.

TRANSNET OXYD can be used to deoxidise aluminium, remove limescale deposits as well as treat surfaces.

It can be applied onto surfaces such as containers, rails, rims, aluminium cisterns or galvanised steel.

It is suitable for use on surfaces in contact with food.

TRANSNET OXYD is highly effective and is only for use on materials suitable for acid products.

APPLICATION/INSTRUCTIONS FOR USE

- Apply for 3 to 5 minutes.
- Usage concentration: 10 to 30% at a temperature of around 40°C.
- With a low-pressure sprayer.

After application, rinse at high pressure with hot or cold water









1/2



TECHNICAL DATA SHEET

Code: 0509 - version1.0 - 8/09/2014

CHARACTERISTICS

Density at 20°C:1.33 +/- 0.01 g/cm³

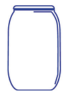
Freezing point:-20°C
Colour:Colourless

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







J Kg

24 kg

270 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