

TRANSNET FOAM

FOAMING DETERGENT

DESCRIPTION

TRANSNET FOAM is an antistatic shampoo, very focused.

The balanced combination of different surfactants can generate a controlled foam.

It contains powerful complexing calcium and magnesium salts of the water which prevents scaling of facilities. It has excellent rinsability with a minimum of cold or hot water.

TRANSNET FOAM is designed for cleaning vehicle bodies and is particularly effective in eliminating mosquitoes, hydrocarbon traces ... It is recommended for daily washing of light vehicles and tourism.

APPLICATION/INSTRUCTIONS FOR USE

it is suitable for cleaning the body of vehicles in car wash point.

It is advisable to use high pressure washing stations.

Is applied pure or diluted to 50 % depending on the installation.

The metering pump is controlled to inject into the air circuit / water at about 5 to 15 ml per car.

To give the foam its right consistency and keep its detergent properties, the flow of the solution must be greater than the air flow.

TRANSNET FOAM is also proposed to stations making a pre washing operation and / or washing.



CHARACTERISTICS

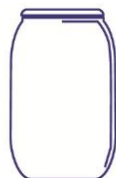
Aspect:Clear liquid
pH at 10 g/l:11.4+/- 1
Density at 20°C:1.11 +/- 0.01 g/cm³
Freezing point:-5°C
Colour:green
Biodegradability:>87%

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.

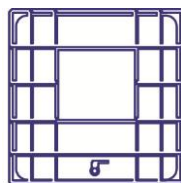
PACKAGING



25 kg



220 kg



1105 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