

---

# TRANSNET ALU WP + ACID DETERGENT

## DESCRIPTION

---

TRANSNET ALU WP + is an acid detergent without phosphorus or nitrogen derivatives, biodegradable, which facilitates its rejection in wastewater treatment plant or bioreactors ... Cold foaming product, it restores the natural shine to aluminum and can be used on supports such as the interiors or exteriors of aluminum tanks.

TRANSNET ALU WP + has a reinforced detergency facilitating the cleaning of the supports. It is specially adapted for washing tanks of trucks, tanks.

The combination of an organic, surfactant, detergent, wetting base and an acidic mineral base allows TRANSNET ALU WP + to penetrate the heart of soils and encrustation.

Thanks to its wetting composition, it only takes less product to cover an entire surface. Suitable for tanks and aluminum tanks, it is also particularly suitable for tunnels, CIP / CIP circuit.

It is perfectly suited for cleaning stainless steel and polypropylene equipment in the food industry.

TRANSNET ALU WP is compliant for an application on surfaces in contact with food because it fulfills the specificities required by the decree of September 8, 1999 modified by the decree of December 19, 2013, concerning the products used for cleaning surfaces that may come into play. contact with foodstuffs, products and drinks for human and animal consumption.

## APPLICATION / USER GUIDE

---

Regarding the use, it can be automatic or mechanical :

- Or by manual spraying
- Or with high pressure CIP washing heads

The concentration of ALU WP + should be between 0.5 and 10%.



TRANSNET – Une marque du GROUPE ORAPI

Parc Industriel de la Plaine de l'Ain - 225 allée des Cèdres - 01150 Saint-Vulbas – FRANCE  
Tél. +33 (0)4 74 40 21 00 - Fax +33 (0)4 74 40 21 01 - [www.transnet-orapi.com](http://www.transnet-orapi.com)



1/2

It is recommended to apply it at a temperature of 60 ° C for 5 to 10 minutes.  
To complete handling, it is recommended to rinse with high pressure and potable water.



## CARACTERISTICS

Appearance: .....Liquid  
Color ..... Colorless  
pH at 10 g / l:..... 1,8 +/- 0.1  
Density at 20 ° C: .....1.18 +/- 0.1 g / cm<sup>3</sup>  
Freezing point: .....-15 ° C  
COD (for concentrated product): ..... 100 g / l

The surfactants used in the design of our products comply with the biodegradability criteria as defined in the EC Regulation No. 648/2004 on detergents.

Security code : UFI

## PACKAGINGS



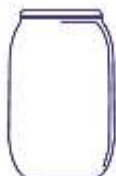
5 kg

TN011Y00441



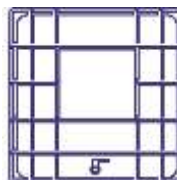
21 kg

TN011Y00447



235 kg

TN011Y00450



1100 kg

TN011Y00483

## STORAGE / CONSERVATION

Keep the product in its original sealed packaging in a dry place.

To consult the product safety data sheet: [www.quickfds.com](http://www.quickfds.com) - access code TRA11