# **Technical Data Sheet**

*Reference : FTPA revision A Creation date : 01/02/2016 Modification date : 01/02/2016* 

### Corrosion Inhibitor Aluminum alloys

ASCOTRAN<sup>®</sup> - PA

### **FUNCTION**

Ready-to-use, liquid-form and water-soluble **corrosion inhibitor** for **aluminium-based** metals in contact with **neutral to alkaline** solutions.

# APPLICATION

Mainly used for :

- Aqueous detergents in contact with metal substrates ;
- Maintenance products or renovators for aluminum ;

# FEATURES

- Fully water-soluble
- Non-foaming
- VOC-free\*
- Non-flammable
- Free of **bore**, **molybdate**, **phosphate** and **nitrite**
- Made exclusively of authorized substances for foodcontact cleaners\*

# **INCORPORATION / DOSAGE**

Can be **directly added** to the solution to be treated, without any pre-mix or neutralization step.

#### Range of pH : 7 - 12

Indicative use dosages (% of total end-solution weight)

• 2 to 5%, depending on the solution pH and nature.

\*: according to decree of 08/09/99 and European list from resolution AP2004/1 \*\*: non contractual data

### PROPERTIES

**Chemical nature :** Aqueous preparation made of inorganic water-soluble salts. **Appearance** : clear and colourless to light yellow liquid. **Density (20°C)** :  $1,37 \pm 0,02$ 

pH pure (20°C) : 11,4 ± 0,3 Viscosity (20°C) : 90 ± 20 cps Freezing point : < 0°C

### PACKAGING

Plastic pail of **30kg** net. Metal drum of **200kg** net. IBC of **1000 kg** net.

### STORAGE

Ideal **temperature conditions** : 5 to 30°C. **Exposure** : avoid direct exposure to sunlight. **Expiration** : 2 years in its original sealed drum, in the storage conditions described above. With time, the colour of the product may turn darker, but it does not modify its properties.

### TRANSPORT

No specific condition for transport. Weight and packaging size\*\* (off-pallet) : Pail : 1,5kg - Ø30, H50 Drum : 15kg - Ø60, H90 IBC : 70kg - L120, 100, H120

## HANDLING / SECURITY

Refer to the updated Material and Safety Data Sheet.

Note : The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests ; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsability of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.





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