# **Technical Data Sheet**

ASCONIUM<sup>®</sup> - 142DA

Reference : FT142DA revision H Creation date : 01/03/11 Modification date : 01/10/2018

#### Organic Corrosion Inhibitor Metal coatings

#### **FUNCTION**

**Replaces** mineral anticorrosion pigments or **improves** their performance in waterborne or solventborne metal coatings.

**Hydrophobic agent** improving dry-film's water resistance.

### APPLICATION

Any type of liquid metal coating for **industrial**, **professional** or **do-it-yourself** use, especially primers or direct-to-metal systems based on :

- Acrylics, waterborne/solventborne
- 2K Epoxies, waterborne, solventborne
- 2K PU, waterborne / solventborne
- Alkyds, waterborne

### FEATURES

- Ready-to-use liquid
- Without heavy metal
- Low use-dosages
- Does not reduce paint gloss
- Improves coating's blistering resistance
- Improves coating's adhesion to the metal substrate
- Usable on ferrous and non-ferrous substrates
- Provides good stability/homogeneity to the coating

## **INCORPORATION / DOSAGE**

Depending on the system, will be added during the **dispersion step** (mill-base), or will be added into the **let-down** (see the ASCONIUM Technical Notice).

When it **replaces** anticorrosion pigments, the **reduced PVC** should be **balanced** with the fillers used in the paint formulation.

In **2K systems**: should be added to the **resin** part for PU coatings, to the **hardener** for epoxy coatings (compatibility to be checked with preliminary testing). Indicative use dosages (% of total coating weight) :

• 1,5 to 3% when used as sole anticorrosion agent.

ASCOTEC

0,8 to 2% when used in synergy with other anticorrosion agents.

\* : non contractual data

#### PROPERTIES

#### **Chemical nature :**

Preparation made of amine derivates in solution into methoxypropoxypropanol (DPM). **Appearance** : yellow to amber limpid liquid. **Density (20°C)** : 1,00 ± 0,02 Viscosity (20°C) : 30 to 50 Cps Freezing point : < -10°C Flash Point : approx. 75°C Miscibility : non miscible Water miscible Ethanol : Isopropanol : miscible Ethylene glycol : miscible up to 5% Butylglycol : miscible DPM : miscible MEK : miscible Acetone : miscible

### PACKAGING

Plastic pail of **26kg** net. Metal drum of **185kg** net.

### STORAGE

Ideal **temperature conditions**: -5 to 30°C. **Exposure** : avoid direct exposure to sunlight. **Important recommendation** : close the container tightly after each use.

**Expiration** : 18 months 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

The product is classified for transport (see MSDS). Weight and packaging size\* (off-pallet) : Pail : 1,5kg - Ø30, H50 Drum : 15kg - Ø60, H90

### HANDLING / SECURITY

Refer to 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.

SYSTEM CEATING

DNV.GL



