### TECHNICAL Data Sheet

#### **HURRICANE TWISTER**



Hurricane Twister is a product with buffered acidity, specifically developed for the descaling and removal of organic and inorganic residues present in pipes both in open circulation and in closed circulation. Thanks to the presence of a buffered acid mixture and particular surfactants, it ensures a strong reducing and imbibing power such as to allow the removal of residues but also an emulsifying action to make the waste solution. It's ideal for civil pipelines, chemical and naval installations where the size of the pipes is considerable.

# Typical physical properties

Liquid of yellow color **Appearance** 

Ph (soluz. Aqueous 1%) <30 = 3

**Viscosity** Not Applicable 1,03-1,05 Kg/Lt Density

Dry matter 25% c.a. Active substance 25% c.a.

### **Enviroment:**

- MARPOL Annex III and Annex V compliant
- REACH compliant
- Readily biodegradable
- Phosphate free
- Non- corrosive when us as directed

### **Application**

Hurricane Twister should be used pure and applied inside any pipes with a contact time of a few minutes, rinsed as soon as possible. In closed circulation and vacuum systems, follow the manufacturer's recommendations.

## **Packaging**

Sizes: Tank of 25 Lt/1000 Lt



ede legale: Via Cuma, 28 - 80132 Napoli (NA) Italia

Direzione Divisione Impianti Fissi: Via Montenapoleone, 8-20121 Milano (MI) | Italy

Direzione Divisione Trasporti: Centro Direzionale Napoli • F/12 - 80143 Napoli (NA)/ Italy

Sito Produttivo: Marcianise • Caserta (CE) | Italy

Codice Fiscale - Partita IVA: 09379501217 Cod. Univoco: M5UXCR1

Pec: cyclonechem@pec.it • www.cyclonechem.it













