Technical Data Sheet

HURRICANE FLOW



Hurricane Flow is a low-acidity buffered product specifically designed for maintaining pipes that are either clean or descaled by Hurricane Twister. These pipes, whether in open circulation or closed recirculation systems, will remain clean, ensuring a constant flow of liquids and residues of various kinds. Furthermore, the presence of a special emulsifier ensures that the solutions are always wastewater. It is particularly suitable for civil pipes, chemical plants, and naval systems.

Typical physical properties

Liquid of straw yellow color Appearence

2,5 / 3,5 at 20° C Ph(soluz. Aqueous 1%) Not Applicable Viscosity 1,02-1,04 Kg/Lt Density

18% c.a. Dry matter 18%c.a. Active substance

Environment

- MARPOL Annex III e Annex V
- **REACH** compliant
- Readily biodegradable
- Phosphate free
- Non corrosive wgen use as directed

Application

Hurricane Flow should be used pure and applied inside the pipes with a contact time of a few minutes, then rinsed as soon as possible. In closed circulation and vacuum systems, adhere to a maximum of 7.5 Kg of Hurricane Flow for each system to be treated.

Packaging

Tank of 25 Kg

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.com













