Technical Data Sheet

HURRICANE ACTIVE



Hurricane Active is a mixture of specific encapsulated enzymes that, when activated by air and water, release the entire enzyme mixture. These enzymes rapidly multiply and reproduce, breaking down organic substances and bacterial flora responsible for bad odors in pipes, collectors, and reservoirs through microbiological action. The average lifespan of these enzymes is about 4 weeks. However, after 2 weeks, their reproduction begins to slow, but despite this, the mixture continues to work until the enzymes are completely exhausted. It is ideal for biological pits, closed-circuit pipes, collectors, tanks for the accumulation of sewage, organic substances, and more.

Typical physical properties

Appearance Slightly opalescent, straw-coloured liquid

Ph (soluz. Aqueous 1%) 6/8

Viscosity Not applicable Density 1/1,05 Kg/Lt

Environment

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

Application

For tanks: pour 200 ml of Hurricane Active for each cubic meter of the substance to be treated. For pipelines: after routine cleaning, pour the product into each drain pipe. Make sure to rinse with running water after using any cleaning or descaling products to prevent contaminating the enzymes. Allow water to flow to activate the product's ingredients, which are specifically designed to eliminate unpleasant odors. Repeat the process daily if necessary.

Packaging

Bottle 1 KG, Tank of 25 Kg, Drum of 52,63 Gallons (200Kg)



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













