TECHNICAL DATASHEET



Oxidant for OXISYSTEM

→ TECHNICAL DESCRIPTION

OXY A is an oxidant for OXISYSTEM in wastewater treatment.

OXY A is automatically and proportionally dosed based on the passing effluent and is essential for facilitating the Fenton reaction, which generates hydroxyl radicals. These radicals enable the instant decomposition of complex organic substances.

-> COMPOSITION AND TECHNICAL CHARACTERISTICS

Stabilized hydrogen peroxide.

··**> DOSAGE**

From 0.6 to 1.2 g/L, depending on the application.

→ INSTRUCTION FOR USE

Ready to use and automatically dosed by OXISYSTEM.

→ STORAGE AND PACKAGING

Store in a cool, dry place, away from direct light and heat.

20kg net drums. 200 kg net drums. 1000 kg net IBC. 