

Last updated: 14/01/2026 12:38:45

BALLASTGUARD STS SOLID 25 KG

Product group: **658** Product number: **779212**

Reliable Neutralisation for Ballast Water Management Systems

BallastGuard STS Solid is a highly effective neutraliser used in Ballast Water Management Systems to ensure compliance with discharge regulations by neutralising excess chlorine and oxidant residuals. This critical consumable is essential for maintaining the efficiency and compliance of your ballast water management operations.



Product information

Why Choose BallastGuard STS Solid?

Choosing BallastGuard STS Solid means opting for reliable performance that is trusted for its effectiveness in neutralizing oxidants in ballast water. Its high solubility ensures quick and efficient application, making it easy to use. By helping maintain compliance with international and national discharge regulations, it ensures your ballast water management system operates efficiently and adheres to all regulatory standards.

Invest in BallastGuard STS Solid today to ensure your ballast water management system remains effective and compliant.

Features

Solid Form: Composed of Sodium Thiosulphate Pentahydrate in solid form. **High Solubility:** Readily soluble in water for easy application. **Convenient Packaging:** Supplied in 25 kg bags (23 kg bags in the USA) for practical handling and storage.

Benefits

Effective Neutralisation: Neutralises excess chlorine and oxidants, ensuring compliance with discharge regulations. **Regulatory Compliance:** Applied with Ballast Water Management Systems to meet IMO and USCG discharge water standards. **Critical Consumable:** Essential for the effective operation and compliance of ballast water management systems.

Specification

General

CAS No.	10102-17-7
Invent Hazard Material (IMO/EL) classification	NA

Physical properties

Appearance	Crystalline
Density [g/ml]	1.75
Form	Solid
pH	6.5 - 9.0 (as 1% solution)

Technical data

Purity	99%
---------------	-----

Documents

[SDoC and MD for IHM](#)