





Tune up your cargo quality to requirements

Cargo treatment: what is it?

The specialized process of Cargo Treatment involves the introduction of chemical additivities into cargo fuel(s) to rectify a variety of potential quality issues that could negatively affect cargo handling, safety protocols, and contractual obligations.

Our solutions

From in-laboratory bench-blending to physically supplying and dosing these additives into the cargo fuel, our comprehensive range of services encompasses every stage of the intricate cargo treatment process.

Our commitment to enhancing the quality of your product extends across the entire trading route. From the refinery to the point of end-use, we strive to ensure that your product's quality is improved at every juncture.

Our clientele encompasses a broad range of sectors within the industry. This includes oil & product traders, bunker fuel suppliers, fuel retailers, long-term storage keepers.

With our teams by your side, we can support you to

- Improve fuel performance
- Trade flexibly and efficiently
- Ensure compliance with latest
- Mitigate cargo degradation effects
- Access a global network of trusted, independent & committed experts

The Process



Enquiry: Contact our teams to provide details on your current fuel quality, and what you aim to achieve.



Analysis: Send a sample of additive and cargo fuel to our laboratory. Our teams then conduct a pre-blend analysis to determine the optimal additive dosage.



Verification: Our teams verify the availability of additive stock and volume at the desired locations, or whether external procurement is required.



Estimation: An all-inclusive cost and time estimation is delivered to the customer for review and approval.



Logistics: All necessary logistical arrangements for stock, equipment, and personnel.



Treatment: Our technicians execute cargo treatment by injecting the pre-determined dosage of additives.



Confirmation: Our inspectors return the samples to our laboratory and confirm if the treatment was successful per the earlier specified goals.

Contact us



www.sgs.com/naturalresources

in www.sgs.com/linkedin-natural-resources

