

BETAGARD 9210

Fuel Oil Additif

Description BETAGARD 9210 is a blend of special ingredients designed to control problems associated with sulfur, vanadium, sodium and other contaminants in fuel oil. It is a multifunctional product which will prevent deposition, corrosion and dirty stack emissions.

BENEFITS

- Contains a unique surfactant giving total dispersability
- The ionic-state metal component provides high combustion efficiency
- Contains no suspended solids thus eliminates settling problems and reduces abrasion to system

Properties

Appearance	Yellow to dark brown liquid
pH 0.1%	5.0 – 7.0
SG	0.90 – 1.00
Solubility	Completely insoluble in water

Dosage and Feeding

BETAGARD 9210 must be fed continuously to the fuel oil line supplying the burner. The dosage varies with the concentration of vanadium, sulfur, and sodium as well as with the operating conditions of the system. Your Siskem Representative will recommend the optimum dosage to have maximum performance.

Handling and storage

Do not contact skin. Do not get in eyes. Avoid breathing of vapor, use with the adequate ventilation. Keep away from heat and open flame. Keep container closed when not in use. In case of contact, immediately flush skin with plenty of water for at least 15 minutes, consult a physician. Immediately flush eyes with large amount of water for at least 15 minutes and get medical attention.

Packaging

In plastic container with net weight 25kg or 200Kg.