Steam Boiler Systems Technical Product Bulletin

OXVOID L

Oxygen Scavenger for Steam Boilers

Description

OXVOID L Steam Boiler Treatment is an oxygen scavenger, which will quickly and effectively react with dissolved oxygen in the feedwater and boiler water to prevent oxygen pitting in the boiler.

OXVOID L is approved for used in federally registered food establishments. **OXVOID L** should be used along with other scale inhibiting boiler water treatments.

OXVOID L is a concentrated liquid product with a clear brown appearance and the following characteristics:

pH: 9.0 – 10.0S.G.: 1.10 – 1.20

Application

In systems with deaerating heaters, it is preferable to feed **OXVOID L** directly to the storage section of the heater. Alternatively, **OXVOID L** can be used with other boiler treatments and be fed directly to the condensate tank, fed into the boiler feed line with a bypass feeder or injected into the system with a positive displacement chemical pump.

Exposure to air will reduce the effectiveness of this product, it is important to cover any chemical mixing tank and minimize the use of the agitator when using this product.

For the best feeding procedure, consult with your Glengarry Technical Representative.

Directions

The dosage of **OXVOID L** is dependent on the operating condition of the boiler and should be fed to maintain a sulphite residual 40 to 50 ppm.

Consult with your Glengarry Technical Representative for recommended dosing equipment and dosage rates for your steam boiler system.

Safety Precautions

Observe all safety and handling precautions. Wear the appropriate safety equipment before handling.

For further information, please refer to the Safety Data Sheet.

Availability

20 Litre pail205 Litre drum

Terms of Sale

To the best of our knowledge the information contained herein is accurate and true. Any recommendations or suggestions are made without warranty or liability on our part since the conditions of use are beyond our control.

