

OXYTROL® DC-2

Catalyzed Feedwater Oxygen Scavenger

- Removes dissolved oxygen to prevent oxygen pitting
- Catalyzed; scavenges oxygen 20 – 500 times faster than commercial sulfites
- Stabilized; catalyst activated only after product is dissolved in water
- Powdered formulation for low use-cost protection

General Description

Oxytrol® DC-2 is a chemical oxygen scavenger formulated to remove oxygen from steam boiler systems. **Oxytrol® DC-2** can be used in boilers with operating pressures up to 600 psi.

Spectrum® treatment products and programs are the key to long-term preventive maintenance. Make **Spectrum®** a part of your preventive maintenance program today.

Specifications

Density:	90 lbs/ft ³
pH (5% solution):	8.2
Appearance:	Light Tan/Pink Crystallized
Odor:	Slight Sulfite

- Meets FDA Regulation CFR Title 21 Part 173.310

Handling

Recommended storage limit is 18 months.
Keep container closed when not in use.

Application

Oxytrol® DC-2 should be continuously fed to the storage section of the deaerating heater. Bypass feeding is acceptable providing the **Oxytrol DC-2** is fed separately and before the other chemicals are added.

Make solutions of 3 – 10% by weight using the lowest hardness water available or preferably condensate that has been cooled to 60 – 100°F. Mix only until dissolving is complete. Continuous agitation is not recommended. Polyethylene, stainless steel and fiberglass are preferred materials for solution tanks and pumps.

Oxytrol DC-2 should be mixed separate from other boiler water chemicals.

Industrial Water Treatment By:



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