

# **CAST IRON CLEANER**

## PRODUCT NUMBER 251



# RESEARCH

Through R&D and field testing, KO Chemists combine creativity with technology to bring you products with the performance you require. Using our sophisticated KO lab we continually test new products, existing products, and our manufacturing processes for effectiveness and affordability.



When a new product meets our requirements, it goes to a select group of end-users for real-world evaluation. Only after testing, evaluating, and re-testing is a KO product ready for distribution. We invite you to come and be a part of a winning solution.

**Attention:** Refer to our Material Safety Data Sheet regarding hazards, personal protection, and disposal of this product.

Techsheet Modified on 1/13/2003

#### **PRODUCT DESCRIPTION:**

Cast Iron Cleaner is an extra heavy duty, alkaline cleaner for use in industrial hot tanks or parts cleaning spray cabinets. Strong cleaning agents remove heavy greases and carbons while special defoaming agents increase rinse efficiency and keep foaming to a mininum. This powerful, long lasting formula has greater efficiency and increased corrosion protection than many other cleaners.

#### INSTRUCTIONS:

Hot Soak Tanks or Spray Cabinets: Mix 1 pound of Cast Iron Cleaner to every two gallons of warm water (80-100F). Heat tank to 160-180F. Stir, air agitate, or pump cycle the solution for 5 minutes to thoroughly mix powder.

Not for use on soft metals such as aluminum, magnesium, zinc, galvanized steel, brass, etc.

Suggested dilutions only. Higher temperatures will provide better cleaning than lower temperatures. Adjust dilutions, cycle times, agitation, and chemical concentration for best results.

### **CUSTOMER BENEFITS:**

Biodegradable. Immediate wetting action. Limited paint stripping abilities. Long lasting solution. Defoaming. Removes heavy soils. Rinses fast. USDA approved.

> (417) 866-8000 (800) 777-7627

© 2002 KO Manufacturing, Inc. All Rights reserved KO MANUFACTURING INC. 2720 E. Division • Springfield, MO 65803