

IronFixT™ -250

Dilute Before Using

FOR INDUSTRIAL USE ONLY

PRODUCT DATA

KOP-COAT, INC.

Industrial Wood Protection Products

FOR MORE INFORMATION, CONTACT KOP-COAT:

436 Seventh Avenue Pittsburgh, PA 15219 412/227-2426 412/227-2618 (Fax) Email: Ask Our Experts:	5137 Southwest Avenue St. Louis, MO 63110 314/772-2200 314/772-1710 (Fax) ippd@kop-coat.com www@kop-coat.com
--	---

Medical Emergencies: 1-800-548-0489

GENERAL:

IronFixT™-250 is a wood treatment concentrate that helps brighten lumber and removes iron stains during sapstain control treatment of freshly sawn lumber.

PRODUCT DESCRIPTION:

IronFixT™-250 was developed in 1995 for those customers with severe iron discoloration problems. Iron FixT™-250 is typically used at dilution ratios of 100:1 (severe conditions) to as much as 300:1. It is effective on tank-stain and pre-stain. IronFixT™-250 should be used only in well coated or stainless steel dip tanks.

MIXING INSTRUCTIONS:

Add and mix one gallon of IronFixT™-250 to fully diluted and mixed treating solution to help remove iron stains during the treatment of freshly sawn lumber. IronFixT™-250 is intended for use with sapstain control ready-to-use treating solution on lumber, logs and other commercial wood products requiring brighter lumber and removal of iron stains during sapstain control treatment of freshly sawn lumber.

APPLICATION:

Lumber should be totally immersed, flowcoated or sprayed to insure all surfaces are treated. In spray applications, adequate spray coverage is critical because less solution is applied to the wood by spraying than by dipping.

PACKAGING:

- Totes
- 55 gallon drums
- 5 gallon pails

INGREDIENTS:

Contains an organic phosphonic acid.

STORAGE AND DISPOSAL:

Storage: KEEP OUT OF REACH OF CHILDREN. Keep container closed until used. Store in a cool, dry, well-ventilated area. Never use pressure to empty drum. Do not store the concentrate in metal containers. Product will react to produce flammable or explosive hydrogen gas.

Small spills: Absorb with sand, vermiculite, etc. Sweep up and place in a compatible chemical waste container.

Large spills: Dike with inert material: sand, vermiculite, etc. Transfer the solid and liquid to separate containers for recovery or disposal.

Dispose of in accordance with all Federal, State and local laws and regulations.

COMBUSTIBLE. DO NOT use, pour, spill or store near heat or open flame.

PHYSICAL PROPERTIES:

pH..... 1.0
Flash Point >200°F/93°C
Specific Gravity 1.27 @ 20°C
Volume by Weight 59%
Appearance Dark amber liquid
Solubility in Water Soluble
Weight per Gallon 10.59 lbs./gal.

OTHER:

For health and safety information, please refer to IronFixT™-250 Material Safety Data sheet.

KOP-COAT, INC.

Protection Products Division

PDIronFixT250

December 2004