1. CRECISCIE is crystal free and will provide to more readily if heated.

AUTION: May cause skin irritation. Avoid prolonged or repeated contact with skin. Avoid prolonged breathing of vapor. Harmful if swallowed. Do not rouse empty container. Destroy it by preferating or crushing. Bury or discard in a safe place away from water supplies. DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

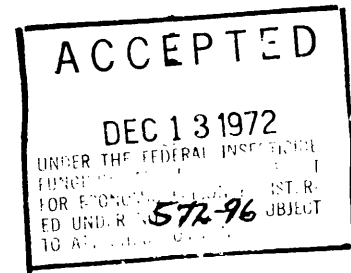
Wear protective clothing and rubber gloves when handling the freshly treated limber

ARRANTY: Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and or handling of this material when such use and or handling is contrary to label instructions.

 $= \frac{1}{1} \frac{k_1}{k_2} \frac{k_2}{k_3} \frac{k_4}{k_4} = \frac{k_4}{k_4} \frac{k_4}{k$ 

# CRE050TE

WOOD PRESERVER





## AN EXCELLENT QUALITY CREOSOTE FOR GENERAL WOOD PRESERVING

for the preservation of wood against Termites, Powder Post Beetles and Wood-Rotting Fungi

CAUTION: KEEP OUT OF REACH OF CHILDREN.

ACTIVE INGREDIENTS

Coal Tar Cresson On Perent & District Coal Le Princh.
(NERT INGREDIENTS Coal Le bosse Ses and Water)

96.5°

NET CONTENTS 5 (

### DIRECTIONS FOI As a Wood Prese

By Brushing: Brush CREO on surface to be treated. I best results allow to stand repeat application.

Spray Method: Heat Cl spray with a spray gun or Spray surface thoroughly, terial into all cracks and a at least two coats to all w come in contact with grou

Dip Method: Fence post dation timbers and heavy bers should be free of well-seasoned. Immerse in and allow to stand for 12

Be certain to treat all wounder ground or lying on

Rockland Chemical Co., Inc.
PASSAIC AVENUE, WEST CALDWELL N. J.

crystal free and will lily if heated.

r repeated contact longed breathing of swallowed. Do not ner. Destroy it by lng. Bury or discard by from water support of OR OPEN FLAME.

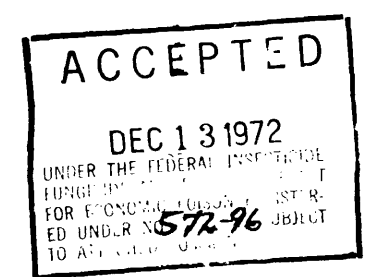
othing and rubber I the freshly treated

makes no warranty, concerning the use r than indicated on umes all risk of use this material when dling is contrary to

**o**. 572 96

# CRE050TE

WOOD PRESERVER





## AN EXCELLENT QUALITY CREOSOTE FOR GENERAL WOOD PRESERVING

For the preservation of wood against Termites, Powder Post Beetles and Wood-Rotting Fungi

CAUTION: KEEP OUT OF REACH OF CHILDREN.

ACTIVE INGREDIENTS

Coal Tar Creosote Oil Petronom Distillate. Coal Tar Phenois
INERT INGREDIENTS Coal Tar Insolubles and Water

96.5°., 3**.5**°.

Rockland Chemical Co., Inc.
PASSAIC AVENUE, WEST CALDWELL N. J.

#### **NET CONTENTS 5 GALLONS**

#### DIRECTIONS FOR USE As a Wood Preservative

By Brushing: Brush CREOSOTE liberally on surface to be treated. To achieve the best results allow to stand 24 hours and repeat application.

**Spray Method:** Heat CREOSOTE and spray with a spray gun or paint sprayer. Spray surface thoroughly, directing material into all cracks and crevices. Apply at least two coats to all wood that is to come in contact with ground.

Dip Method: Fence posts, poles, foundation timbers and heavy wooden members should be free of bark, dry and well-seasoned. Immerse in CREOSOTE and allow to stand for 12 to 48 hours.

Be certain to treat all wood to be used under ground or lying on the ground.