#### WOOD PRESERVATIVE

D & D -

#### CAUTION

This product is toxic to fish. Do not contaminate water by cleaning of equipment, or disposal of wastes.

Avoid contact with the skin and wash with warm water and soap if spilled on body. Do not breathe spray mist. If swellowed, induce vomiting by sticking finger down throat or by giving soapy or strong water to drink. Repeat until vomit is clear. Call a physician. Never give anything by mouth to an unconscious person.

\*\*\*\*DO NOT RE-USE EMPTY CONTAINER.
DESTROY IT BY PERFORATING OR CRUSHING. BURY OR DISCARD IN A SAFE PLACE.

A symbol of quality - dependability - economy for more than a quarter of a century.

Copyright by DeMert & Dougherty, Inc.

DEMERT & DOUGHERTY, INC. CHICAGO, ILLINOIS 60650

## HIGHLY REFINED No.1

### For Dipping, Brushing or Spraying

ACTIVE INGREDIENTS Refined Creosote Oil

100%

CAUTION HARMFUL OR FATAL IF SWALLOWED READ CAREFULLY CAUTION ON SIDE PANEL

KEEP OUT OF REACH OF CHILDREN

E.P.A. REG. NO. 2337-65

**NET CONTENTS-1 GALLON** 

### WOOD PRESERVATIVE

Use D&D Highly Refined No. 1 Creosote Oil — the perfect finish for fence rails and posts — brings out the beauty of the wood: protects against rot and decay.

LIGHT BROWN STAIN—Easily applied — Gives beautiful finish.

DIPPING — Immerse the wood to be treated for at least one hour. Be sure that wood to be treated is completely peeled and thoroughly seasoned.

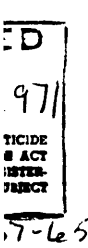
BRUSHING — Flood over surface to completely fill all checks and defects. After approximately 24 hours or after the first coat has dried, apply a second coat in the same manner as the first. SPRAYING — Use any spray equipment, apply the same as paint. After first coat has dried, apply a second coat in the same manner as the first. Clean spray equipment with kerosene.

DO NOT CUT OR SAW TREATED TIMBER — Treated timber should never be cut if it can be avoided. All sawing and framing should be done, if possible, before treatment. If it is necessary to trim it after treatment, the exposed untreated wood should be painted with several coats of hot creosote before it is put in place.

if buff-treated posts are not to be used for some time, they should be piled in such a manner that air can circulate between them. If they are close-piled or allowed to lie on the ground for a long time, decay is likely to start in the untreated parts.

When setting treated posts, poles, and other timbers, allow at least 6 inches of treated wood to extend above the ground after the posts are set. Otherwise decay may begin above the treated part. Where possible, brush coat the entire surface extending above the ground.

Approximate covering capacity: Dipping and Spraying 1 gallon per 100 square feet; Brushing 1½ gallons per 100 square feet.



## HLY REFINED No.1

### pping, Brushing or Spraying

ACTIVE INGREDIENTS
Refined Creosote Oil

100%

HARMFUL OR FATAL IF SWALLOWED READ CAREFULLY CAUTION ON SIDE PANEL

KEEP OUT OF REACH OF CHILDREN

E.P.A. REG. NO. 2337-65

NET CONTENTS-1 GALLON

#### WOOD PRESERVATIVE

Use D&D Highly Refined No. 1 Creosote Oil —
the perfect finish for fence rails and posts —
to out the beauty of the wood: protects
rot and decay.

. 90WN STAIN - Easily applied - Gives nish.

Immerse the wood to be treated for e hour. Be sure that wood to be completely peeled and thoroughly

:NG - Flood over surface to completely shecks and defects. After approximately ours or after the first coat has dried, apply and coat in the same manner as the first.

the same as paint. After first coat has dried, apply a second coat in the same manner as the first. Clean spray equipment with kerosene.

DO NOT CUT OR SAW TREATED TIMBER — Treated timber should never be cut if it can be avoided. All sawing and framing should be done, if possible, before treatment. If it is necessary to trim it after treatment, the exposed untreated wood should be painted with several coats of hot creosote before it is put in place.

If buff-treated posts are not to be used for some time, they should be piled in such a manner that air can circulate between them. If they are close-piled or allowed to lie on the ground for a long time, decay is likely to start in the untreated parts.

When setting treated posts, poles, and other timbers, allow at least 6 inches of treated wood to extend above the ground after the posts are set. Otherwise decay may begin above the treated part. Where possible, brush coat the entire surface extending above the ground.

Approximate covering capacity: Dipping and Spraying 1 gallon per 100 square feet; Brushing 1½ gallons per 100 square feet.

# HIGHLY REFINED No.1

### For Dipping, Brushing or Spraying

ACTIVE INGREDIENTS
Refined Creosote Oil

100%

CAUTION HARMFUL OR FATAL IF SWALLOWED READ CAREFULLY CAUTION ON SIDE PANEL

KEEP OUT OF REACH OF CHILDREN

E.P.A. REG. NO. 2337-65

NET CONTENTS-1 GALLON