

**DIRECTIONS**

Staintox is to be applied to wood by brush, spray, or dip. For the complete instructions, see best results at least to immerse 24 hours or more. Dipping for 3 minutes for each inch of thickness is the next effective means of application. Where this is not possible, two flowing treatments are necessary to protect wood that is in contact with the ground. For drying may be used but is not effective if the application means. Timber cut after treatment should have cut ends treated with two coats. Posts or fence posts should be completely and thoroughly covered with a thick coating before treatment.

**WARNING**

Staintox is a wood preservative. It is not intended for use on skin or clothing. Avoid contact with eyes and skin. If contact with eyes with Staintox, flush with water. If applied to skin, apply copious amounts of water. Apply to skin immediately after use.

Keep Out of Reach of Children.

BUILDERS

mPc

CHEMICALS

# STAINTOX

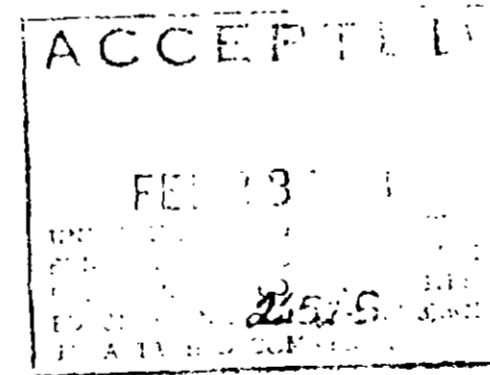
## WOOD PRESERVATIVE

USDA Reg. No. 2652-5

**ACTIVE INGREDIENTS**

	100
Pentachlorophenol	42
Other Chlorophenols and Related Compounds	5
Petroleum Hydrocarbons	952

**WARNING: KEEP OUT OF REACH OF CHILDREN  
SEE SIDE PANEL FOR REQUIRED PRECAUTIONS**



NEW LENOX, ILLINOIS

MILLER PURCELL COMPANY

NET CONTENTS ONE U. S. GALLON

USES

Staintox is a water-soluble wood preservative... It is used for... fence posts... and any other wood structure... It is also used on... ground.

Staintox is... water... by...

Staintox... 125 to 150...

...

BUILDERS

mPc

CHEMICALS

STAINTOX

WOOD PRESERVATIVE

USDA Reg. No. 2652-5

ACTIVE INGREDIENTS	100
Pentachlorophenol	42
Other Chlorophenols and Related Compounds	5
Petroleum Hydrocarbons	95.2

WARNING: KEEP OUT OF REACH OF CHILDREN  
SEE SIDE PANEL FOR REQUIRED PRECAUTIONS



2/23/68

2652-5

Company

NEW LENOX, ILLINOIS MILLER PURCELL COMPANY