

# LUMBER LAST #10

ACCEPTED

DECEMBER 4, 1972

UNDER THE FEDERAL INSECTICIDE  
FUNGICIDE AND RODENTICIDE ACT  
FOR ECONOMIC POISON REGISTER-  
ED UNDER NO. 1941-70

- WATER REPELLENT
- KILLS TERMITES
- STOPS ROT & STAIN

ACTIVE INGREDIENTS:

Pentachlorophenol*	4.4
Other chlorophenols and related compounds*	0.5
Pine Oil	1.0
Petroleum Distillates	86.3
Inert Ingredients	7.8

\*Equivalent to 5.07% technical Pentachlorophenol as determined by Federal Specification TT-W-570

Lumber Last #10 complies with Federal Specifications TT-W-572

**WARNING**  
**KEEP OUT OF REACH OF CHILDREN**

Harmful if swallowed or absorbed through skin.

See Additional Warnings on Back Panel

MANUFACTURING COMPANY

NET CONTENTS 32oz (1 Quart)

# LUMBER LAST #10

"Good for Wood"

*Good for Builders*

- KILLS TERMITES, POWDER POST BEETLES, FUNGI when applied and for many years afterwards.
- INCREASES life of lumber 2 to 4 times
- CLEAN to handle
- ODOR is mild
- PENETRATES deeply

*Good for Painters*

- CLEAR as varnish
- WILL NOT BLOOM
- PAINTABLE
- CUTS wasteful paint absorption
- MINIMIZES paint failures
- DRIES in 24 hours with good weather

CONTROLS DIMENSIONAL CHANGES. PROTECTS WOOD FROM excessive moisture content with resultant SWELLING, SHRINKING, WARPING, CHECKING, CHECKING, BUCKLING.

DIRECTIONS

LUMBER LAST #10 can be applied in several ways. In order of effectiveness they are. COLD SOAK or DIP, BRUSH, SPRAY. Degree of effectiveness is entirely dependent on amount absorbed.

**COLD SOAK or DIP:** Ordinary Millwork should be dipped 3 to 5 minutes for each inch of thickness. From 10 to 15 gallons of LUMBER LAST #10 can be absorbed into 1000 board feet of lumber in this manner. Flooring could be dipped in an improvised eavetrough 'vat'. Joist ends could be soaked in an open 5 gallon pail. Heavier Construction Timbers and Posts should soak from one to 48 hours depending on thickness and whether use is to be in or above ground. Open-end 55 gallon drums are useful for this purpose. Posts to be treated should be peeled and seasoned.

**BRUSHING:** Apply two heavy coats, if possible, waiting 6 to 24 hours between coats. 1000 board feet of lumber will take about 5 gallons this way. Cut-ends should be brushed liberally, since these open grain ends are most receptive to moisture and rot.

**SPRAYING:** Use garden type sprayer. Hold nozzle 3 inches from surface. (Under 3" spray bounces, over 3" spray is lost in mist). Repeat after several hours.

**IMPORTANT:** Lumber to be treated must be reasonably dry for best results.

**BEFORE PAINTING,** treated lumber must be dry; otherwise finish will take longer to dry. Drying time depends on amount of absorption in wood and also on climatic conditions. Minimum drying time is 24 hours. LUMBER LAST #10 IS COMPATIBLE with primers, house paints, enamels, varnishes, lacquers, oil stains. (Water stains will not take).

**SHINGLE TREATMENT:** LUMBER LAST #10 makes an excellent shingle stain base; just add color ground in oil.

Harmful if swallowed or absorbed through skin. Causes skin irritation. Do not breathe vapor, fumes or spray mist. Do not get into eyes, on skin or on clothing. Wash thoroughly with warm water and soap. Inflammable. Avoid open flame. Don't smoke while using. Avoid contamination of food and feedstuffs. Keep away from children. Care should be taken in application to avoid grass and shubbery. Wear protective clothing and rubber gloves when handling the freshly treated lumber.

This product is toxic to fish and wildlife. Keep out of lakes, streams and ponds. Do not contaminate water supplies by cleaning of equipment or disposal of waste and containers.

Do not reuse container. Destroy when empty.

**ANTIDOTE:** In case of swallowing administer an antidote such as milk, raw egg white, gruel or corn starch paste. Follow with an emetic such as a tablespoonful of mustard in a glass of warm water. Call physician.

CODE #1101

EPA Reg. No. 1941 - 70

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*Elco*

MANUFACTURING COMPANY  
PITTSBURGH, PENNSYLVANIA 15215

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"Good for Wood"

CONTROLS DIMENSIONAL CHANGES PROTECTS WOOD FROM  
excesses in Moisture content with resultant  
SWELLING, SHRINKING, WARPING, SPLITTING, GRAIN RAISING

CODE 1101

EPA Reg. No. 1941-70