

**NO. 67064 Creosote Wood
READY TO USE Preserving Solution**

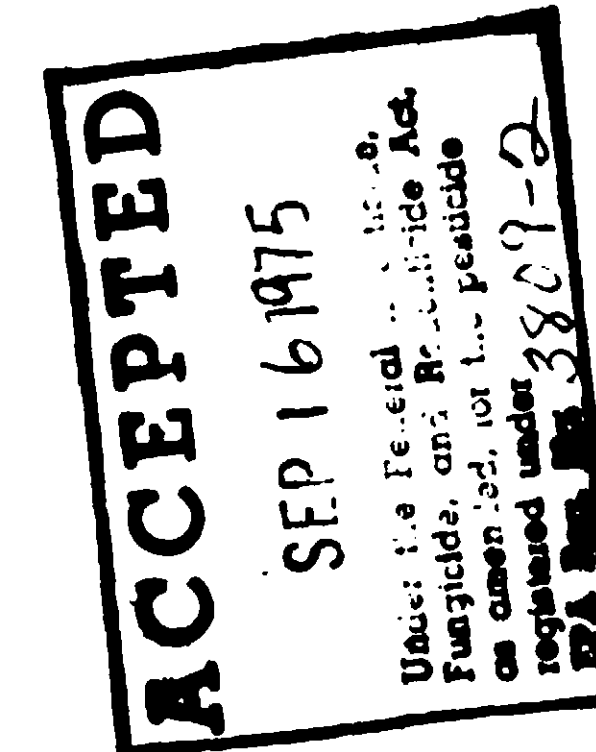
ASSAY

ACTIVE INGREDIENTS:	
COAL TAR NEUTRAL OIL	14.5%
PETROLEUM ASPHALT	35.0%
PETROLEUM OIL	50.0%
INACTIVE INGREDIENTS:	
WATER AND FREE CARBON	.5%
	100.0%

PRODUCTS FOR BUILDING AND INDUSTRY

REIN OUT OF PACT OF 1919

NET 1 U.S. GAL.-3.785 LITERS



SEP 16 1975

Under the Federal Firearms Act,
Funzicide, and Re-Permit
as mentioned, for the
registered under 38 C 9-2

**NO. 67064 Creosote Wood
READY TO USE Preserving Solution**

DIRECTIONS

FORTRESS Creosote Wood Preserving Solution is a creosote asphalt solution designed for use above or below ground to protect wood from dry rot, fungus and general disintegration. Maximum penetration will be achieved when applied at temperatures above 90°F., solution thickens slightly in cold weather. Do not paint treated surfaces as the creosote will 'bleed' through the paint film.

TO USE- This creosote solution is for application to clean, dry well seasoned surfaces only. Replace all rotted or termite infested wood and cut or shape wood to desired final form before application. Mix contents thoroughly and if any crystal formation appears in container, heat the solution until the formation is dissolved. To heat, store in warm room or place container (with lid off) in another container of water that may be heated. Do not place container directly over fire.

Note: Brush, spray, and dip applications are less effective than the hot and cold bath process and should only be used when the bath process is not applicable.

DIP APPLICATION: Immerse wood for 1 hour in a bath of creosote solution that has been heated to 100°F to 130°F. Remove the wood and let dry for 4 to 6 hours before handling. It is extremely important that wood treated in this manner be completely peeled and thoroughly seasoned.

WHERE TO USE

- POSTS
 - FENCES
 - SHINGLES
 - PILINGS
 - STUDDING

**COMBUSTIBLE KEEP AWAY
FROM OPEN FIRE AND FLAME
DO NOT USE, POUR, SPILL OR STORE NEAR
HEAT OR OPEN FLAME**

FORTRESS PRODUCTS COMPANY
MANUFACTURED FOR
KANSAS CITY, MISSOURI 64111
UNITED STATES OF AMERICA



DIRECTIONS

BRUSH APPLICATION: Heat the acetate solution to 100°F to 130°F. Flood the heated solution over the surface with a brush so as to complete the all checkered defects. After 12 to 18 hours or after the surface is dry, apply a second coat in the same manner.

SPOUT APPLICATION. Heat the solution to 100°F to 130°F and apply at the end of each equipment. The nozzle is not recommended as it is too cold.

HOT AND COLD BATH APPLICATION: Immerse the wood in a bath of creosote solution that has been heated to 100° F. to 110° F. The temperature of the solution should be kept at about 105° F. and 2 hours then allowed to cool before removing. If 100° F. baths are unavailable remove the wood from the first bath at the end of 2 hours and place it in a second tank containing untreated FORTRESS Creosote Wood Preserving Solution for 2 hours. After 2 hours remove the wood and let dry 4 to 6 hours before handling.

for protection against termite attack and may be used in construction.

fence posts, poles, foundation timbers and heavy wooden members should be free of brash and well secured and immersed in the soil or water a period of 12 to 48 hours to be an effective wood preservative.

Do not contact hot water by cleaning of equipment

(e) not reuse, recycle or convert after entry

WARNING Do not boil the source of heat - do not
boil water or steam. It is highly recommended that
you do not boil water or steam. If you must boil
water or steam, do so away from the stove or
other heat source. To remove from the stove, wash
plenty of warm water and soap. In case of any inci-
pient or acute reaction, call a physician or a doctor.

Geography

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FORTRESS®

PRODUCTS FOR BUILDING AND INDUSTRY

WARNING

SEE WARNING ON BACK PANEL
KEEP OUT OF REACH OF CHILDREN

WHERE TO USE

- POSTS
- FENCES
- SHINGLES
- PILINGS
- STUDDING

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DIRECTIONS

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TO USE—This creosote solution is for application to clean, dry, well seasoned surfaces only. Replace all rotted or termite infested wood and cut or shape wood to desired final form before application. Mix contents thoroughly and if any crystal formation appears in container, heat the solution until the formation is dissolved. To heat, store in warm room or place container (with lid off) in another container of water that may be heated. Do not place container directly over fire.

Note: Brush, spray, and dip applications are less effective than the hot and cold bath process and should only be used when the bath process is not available.

DIP APPLICATION: Immerse wood for 1 hour in a bath of creosote solution that has been heated to 100°F. to 150°F. Remove the wood and let dry for 4 to 6 hours before handling. It is extremely important that wood treated in this manner be completely peeled and thoroughly seasoned.

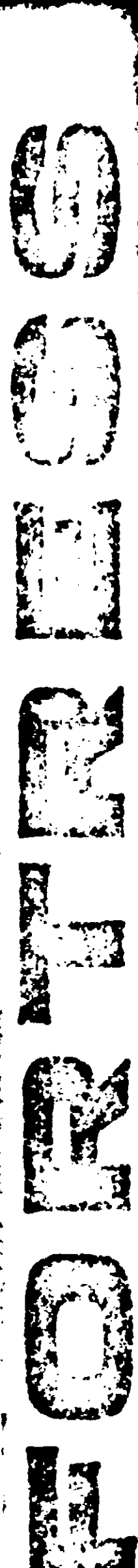
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DIRECTIONS

BRUSH APPLICATION: Heat the creosote solution to 100°F. to 150°F. Flood the heated solution over the surface with a brush, so as to completely fill all checks and defects. After approximately 24 hours, or after the surface is dry, apply a second coat in the same manner.

SPRAY APPLICATION: Heat the solution to 100°F to 150°F, and apply with any standard spray equipment. This method is not recommended during cold weather.

HOT AND COLD BATH APPLICATION: Immerse the wood in a bath of creosote solution that has been heated to 100°F. to 150°F. The temperature of the solution should be kept at about 125°F. for 2 hours then allowed to cool before removing wood. If 2 baths are available, remove the wood from the first bath at the end of 2 hours and place it in a second tank containing unheated FORTRESS Creosote Wood Preserving Solution for 2 hours. After 2 hours remove the wood and let dry 4 to 6 hours before handling.

For protection against Termites treat wood prior to use in construction.

Fence posts, poles, foundation timbers and heavy wooden members should be free of bark, dry and well-seasoned and immersed in the product for a period of 12 to 48 hours to be an effective wood preserver.

COVERAGE: 1-2 gallons per 100 sq. ft.

Do not contaminate water by cleaning of equipment, or disposal of wastes.

Do not reuse container, destroy when empty.

WARNING: Do not breathe vapors or spray mists. Causes skin irritation. Is harmful if swallowed or inhaled through skin. Do not allow to contact skin, eyes, or clothing. Keep away from foodstuff, children, pets and livestock. To remove from skin wash with plenty of warm water and soap. In case of swallowing induce vomiting by administering an emetic. Call a physician.

EPA Reg. No. 3809-2

FORTRESS

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