CONTENTS | GALLON

USD.4 Reg. No. 8145-2

ACTIVE INGREDIENTS 100%

Copper Naphthenate 25%

(equivalent to metallic copper 2%)

Mineral Spirits 75%

CU-PRE-SERV

4191 GREEN PRESERVATIVE

DANGER!

FLAMMABLE

HARMFUL OR FATAL IF SWALLOWED

CONTAINS PETROLEUM DISTILLATES. If Swallowed,
CALL PHYSICIAN IMMEDIATELY. FLAMMABLE. Keep
from heat, sparks and open flame. USE ADEQUATE VENTILATION.
Harmful if inhaled. Avoid contact with eyes, skin or clothing.
Wash thoroughly after handling. Do not transfer contents to bottles or other unlabeled containers. Close container after each use. KEEP OUT OF THE REACH OF CHILDREN.

BURGESS FOBES PAINT

A clean, long-lasting treatment for

FENCE POSTS HEAVY TIMBER NURSERY LUMBER FLATS PLANT BANDS BURLAP

PRESERVES_wood against termites, rot, and decay. Also preserves fabric, rope, nets, and seines.

PROTECTS wood, fabric, and rope against decay, mold and mildew. Also for protection against termites and other wood boring beetles.

DIRECTIONS FOR USE

Surface preparation: Wood to be treated should be dry and well seasoned. Fence posts must have bark removed.

Thinning: For general use as a surface treatment by dip, brush or spray, Cu-Pre-Serv should be applied without dilution. If thinning is desired mineral spirits, kerosene, or diesel oil may be used. NOTE: If iumber treated with Cu-Pre-Serv is to be painted or if the treated wood, burlap twine or fabric, when dry, is to come in contact with sowing plants, USE ONLY clean mineral spirits of the Stoddard Solvent type (i.e., painters' naphtha) for dilution. Allow to dry thoroughly before using. To be an effective preservative, Cu-Pre-Serv should be thinned with no more than one part of thinner to one part Cu-Pre-Serv.

Application: Fence posts, timbers or finished lumber to be buried in the soil should be immersed in full strength Cu-Pre-Serv 12 to 48 hours for long term protection. (Pine species may allow adequate penetration in 6 to 8 hours.) Finished lumber and cut timbers should be immersed 15 to 30 minutes per inch of thickness except in the case of pine species which absorb the preservative at a faster rate. Rope, netting, burlap, canvas and other fabric should be immersed in Cu-Pre-Serv for three hours or until wet through.

When Cu-Pre-Serv is applied by brush or spray (above ground use only) generous flooding coats on all surfaces are recommended. Two brush or spray applications 4 to 6 hours apart or a minimum 3 minute dip are recommended for wood intended for contact with the sol. For termite protection all wood should be treated after all cuts are made and before use in a structure.

ALLOW CU-PRE-SERV TO DRY THOROUGHLY before painting.

Coverage: 300 to 400 square feet per gallon one coat depending on the porosity and roughness of the surface.

Type of Cu-Pre-Serv to use: 4!91 green is intended for use where the color of the treated wood is immaterial or where the treated wood is to be painted. Use 4!92 clear under stains or where surfaces are to be left with a natural clear finish.

Cu-Pre-Serv meets U. S. Dept. of Commerce Commercial Standards CS-152-48.

BURGESS FOBES PAINT PORTLAND, MAINE

CONTENTS I GALLON

USDA Reg. No. 8145-2

4191 GREEN PRESERVATIVE

ACTIVE INGREDIENTS

100%

25%

75%

Copper Naphthenate
(equivalent to metallic copper 2%)

Mineral Spirits

3145-2

BFP

2 23 Interest of the property of the property

CU-PRE-SERVER

4191 GREEN PRESERVATIVE

DANGER!

FLAMMABLE

HARMFUL OR FATAL IF SWALLOWED
CONTAINS PETROLEUM DISTILLATES. If Swallowed,
CALL PHYSICIAN IMMEDIATELY. FLAMMABLE. Keep
from heat, sparks and open flame. USE ADEQUATE VENTILATION.
Harmful if inhaled. Avoid contact with eyes, skin or clothing.
Wash thoroughly after handling. Do not transfer contents to
bottles or other unlabeled containers. Close container after each
use. KEEP OUT OF THE REACH OF CHILDREN.

BURFFEREN

FENCE POSTS HEAVY THEMER NURSERY LUMBER FLATS PLANT BANDS BURLAP

PRESERVES used against termites, rot, and decay. Also preserves fabric rope,

this word, fabric, and rope against doory, mold and mildow. Also for this against termitor and other word begins bootles.

HEALTHER FOR ME

Surface preparation: Wood to be treated should be dry and well seasoned. Funce posts must have bark removed.

Thinning: For general use as a surface treatment by dip, brush or spray, Cu-Pre-Serv should be applied without dilution. If thinning is desired mineral spirits, kerosene, or diesel oil may be used. NOTE: If lumber treated with Cu-Pre-Serv is to be painted or if the treated wind burlap twine or fabric, when dry, is to come in contact with stowing plants, USE ONLY clean mineral spirits of the Stoddard Solvent type (i.e., painters' naphtha) for dilution. Allow to dry thoroughly before using. To be an effective preservative, Cu-Pre-Serv should be thinned with no more than one part of thinner to one part Cu-Pre-Serv.

Application: Fence posts, timbers or finished lumber to be buried in the soil should be immersed in full strength Cu-Pre-Serv 12 to 48 hours for long term protection. (Pine species may allow adequate penetration in 6 to 8 hours.) Finished lumber and cut timbers should be immersed 15 to 30 minutes per inch of thickness except in the case of pine species which absorb the preservative at a faster rate. Rope, netting, burlap, canvas and other fabric should be immersed in Cu-Pre-Serv for three hours or until wet through.

When Cu-Pre-Serv is applied by brush or spray (above ground use only) generous flooding coats on all surfaces are recommended. Two brush or spray applications 4 to 6 hours apart or a minimum 3 minute dip are recommended for wood intended for contact with the soil. For termite protection all wood should be treated after all cuts are made and before use in a structure.

ALLOW CU-PRE-SERV TO DRY THOROUGHLY before painting.

Coverage: 300 to 400 square feet per gallon one coat depending on the porosity and roughness of the surface.

Type of Cu-Pre-Serv to use: 4/91 green is intended for use where the color of the treated wood is material or where the treated wood is to be painted. Use 4/92 clea. under stains or where surfaces are to be left with a natural clear finish.

Cu-Pre-Serv meets U. S. Dept. of Commerce Commercial Standards CS-152-48.

BURGESS FORES PAINT



WOODGARE

NO. 103 CONCENTRATE

WATER REPELLENT WOOD PRESERVATIVE

An accepted formulation for industrial users that meets specifications for treating lumber by immersion in dip tanks to provide protection against termites, dry rot and fungi.

DIRECTIONS

MIXING: Pour one part WOODCARE Concentrate No. 103 into dip tank and add 3 parts mineral spirits. After thoroughly mixing, solution is ready for use. Always mix well again after prolonged non-use.

TREATMENT: Lumber must be clean, dry, unpainted and completely immersed in solution for at least 3 minutes. Lamba cut or broken after treatment should be treated again. Do not use in temperatures lower than 40°F.

Harmful if swallowed or absorbed through the skin. Causes skin irritation. Do not get in eyes or on clothing. Wash thoroughly after handling.

Avoid breathing of vapor or spray mist. Close container after each use.

If swallowed or if gets in eyes, CALL PHYSICIAN IMMEDIATELY. Flush eyes with

water for at least 15 minutes.

FLAMMABLE. Keep away fom heat and open flame. Do not contaminate any body of water by cleaning of equipment or disposal of waste.

CAUTION: USE WITH ADEQUATE VENTILATION KEEP OUT OF REACH OF CHILDREN

ACTIVE INGREDIENTS:

Pentachlorophenol	10.32%
Tetrachlorophenol	4.80%
Other Chlorophenols	2.50%
TOTAL ACTIVE INGREDIENTS	17.62%
NERT INGREDIENTS	82.38%
TOTAL	100.00%

CONTENTS 55 GALLONS



Another Fine Product Manufactured By

ATLAS CHEMICAL CO

MIAMI, FLORIDA, U.S.A.

Products From Chemistry For Home and Industry . . . Since 1919

PILG STERED