RED SPOT CREOSOTEOIL

PROTECTS WOOD AGAINST INSECT ATTACK AND DECAY

EPA Registration No. 2192-4

Active Ingredient: Creosote Oil	. 979
Inert Ingredient: Water	. 39

WARNING

KEEP OUT OF REACH OF CHILDREN MAY CAUSE SKIN IRRITATION

Avoid contact with skin.

EPTED

TRAL INSECTICIDE

ODENTICIDE ACT

OISON REGISTER

1975

Keep away from eyes and mouth. If Creosote Oil gets in eyes or mouth see doctor immediately. Avoid breathing of vapor, rumes or spray mist. Use with adequate ventilation.

Harmful if swallowed.



REL SPOT (

Red Spot Creosote Oil is a pure distil reduction of freezing point and is fo contact with the ground, Wood sati powder post beetles, or termites, Is no be painted

Estimate need of Red Spot Creosote painting or about one gallon per cubic

After application by brush or spray, atmospheric conditions.

For best penetration, especially in 125°-150° F using a water double sunlight, if possible, otherwise keep it

Crystalline solids separate from Creos to cold atmosphere. These solids are Oil and should be redissolved by heati

For best results:

- 1. Remove all loose foreign matte Creosote Oil,
- 2. Use dry and seasoned wood.
- 3. If dipping process is used, fenc wood members should be free immersed in Red Spc Creosote
- 4. Application by brush or spray sh
- 5. All wood that is to come into flowing coats of the material by
- 6. Underwater structures should preferably, should be pressure tr
- 7. For protection against termit contruction.

MAY CAUSI KEEP OUT OF Avoid contact with Keep away from eye gets in eyes or n Avoid breathing of v Use with adequate Harmful if swallowe

RED SPOT PAINT

ONE

SPOT DTE OIL

S WOOD SECT ATTACK DECAY

ı	•	,	•	,	4.	٠.	4	٠,	י כ	7 2	-	•													
			•											•				٠			•		•	9	7'
																									3

No. No. 2102 4

LNING EACH OF CHILDREN SKIN IRRITATION

and mouth. If Creosote Oil uth see doctor immediately. por, fumes or spray mist.

ntilation.



REL SPOT CREOSOTE OIL

USES

Red Spot Creosote Oil is a pure distillate of high temperature Coal Tar processed for reduction of freezing point and is for use on fence posts, sills, joists, and wood in contact with the ground. Wood saturated with it will not be attacked by fungi, powder post beetles, or termitas, is not suitable for application to surfaces that are to be painted.

COVERAGE

Estimate need of Red Spot Creosore Oil at 200 square feet per gallon per coat by painting or about one gallon per cubic foot when hot-cold dipping.

After application by brush or spray, let wood dry for 4 to 24 hours, as required by atmospheric conditions.

APPLICATION

For best penetration, especially in cold weather, heat Red Spot Creosote Oil to 125°-150° F. using a water double boiler. Avoid working with Creosote in direct sunlight, if possible, otherwise keep it off exposed skin surfaces.

Crystalline solids separate from Creosote Oil naturally when the material is exposed to cold atmosphere. These solids are a part of the preservative material in Creosote Oil and should be redissolved by heating and stirring before the Oil is used.

For best results:

- 1. Remove all loose foreign matter from surface before application of Red Spot Creosote Oil.
- 2. Use dry and seasoned wood.
- 3. If dipping process is used, fence posts, poles, foundation timbers, and heavy wood members should be free of bark, dry to limit of good air seasoning, and immersed in Red Spot Creosote Oil for a period of 12 to 48 hours.
- 4. Application by brush or spray should cover all surfaces, cracks, and knots.
- 5. All wood that is to come into contact with the ground should receive 2 to 3 flowing coats of the material by the brush or spray method.
- 6. Underwater structures should have 3 to 4 brush or spray treatments or, preferably, should be pressure treated.
- 7. For protection against termites, wood should be treated prior to use in contruction.

WARNING MAY CAUSE SKIN TRRITATION KEEP OUT OF REACH OF CHILDREN

Avoid contact with skin.

Keep away from eyes and mouth. If Creosote Oil gets in eyes or mouth see doctor immediately.

Avoid breathing of vapor, fumes or spray mist.

Use with adequate ventilation.

Harmful if swallowed.

RED SPOT PAINT & VARNISH CO., INC.

Evansville, Indiana

ONE U.S. GALLON