



DIAMOND H CREOSOTE

GYPSY MOTH NEST TREATMENT

Paint onto egg masses with a full brush of Diamond H Creosote. Be sure to saturate each nest thoroughly.

ACCEPTED

JAN 25 1972

DEAL INSTRUCTIONS
FOR BROWN AND BROWN
NO UNDER NO. 619-25

CAUTION

Protect face and hands with cold cream while spraying. If substance gets on skin, wash thoroughly. Flush eyes with water and see doctor.



CREOSOTE

PRESERVATIVE

CAUTION! Keep out of Reach of Children. May cause Skin Irritation. Avoid prolonged or repeated contact with skin, or prolonged breathing of Vapors.

E.P.A. Reg. No. 619-25
ACTIVE INGREDIENTS: Coal Tar Neutral Oils, 13%
INERT INGREDIENTS: Water, Carbon



DIAMOND H CREOSOTE PRESERVATIVE

ESPECIALLY COMPOUNDED FOR THE CONTROL OF WOOD ROT OR DECAY AND TO LENGTHEN THE LIFE OF WOODEN POSTS FLOORING, RISERS, ETC.

DIRECTIONS

Apply two coats of DIAMOND H WOOD PRESERVING CREOSOTE, allowing time between coats for drying, to thoroughly seasoned debarked wood. Especially for fence posts, take an open headed barrel and let posts soak in creosote for 12 to 24 hours. This allows the creosote to creep up through the fibers for better preservation. Be sure all saw cuts are soaked in creosote.

Manufactured by **JAMES HUGGINS & SON** Established 1862
MEDFORD AND COMMERCIAL STREETS MALDEN, MASSACHUSETTS 02148

Manufactured
MEDFORD AND C

CONTENTS—1 GALLON

OSOTE

ERVATIVE

! Keep out of Reach of Children.
Irritation. Avoid prolonged or
with skin, or prolonged breathing

Reg. No. 619-25
CONTENTS: Coal Tar Neutral Oils, Tar
INGREDIENTS: 3% Water, Carbon.

HUGGINS & SON Established 1862
STREETS MALDEN, MASSACHUSETTS 02148

CONTENTS—1 GALLON



**DIAMOND H
CREOSOTE PRESERVATIVE**

ESPECIALLY COMPOUNDED
FOR THE CONTROL OF
WOOD ROT OR DECAY
AND TO LENGTHEN THE LIFE
OF WOODEN POSTS,
FLOORING, RISERS, ETC.

DIRECTIONS

Apply two coats of DIAMOND H
WOOD PRESERVING CREO-
SOTE, allowing time between
coats for drying, to thoroughly
seasoned debarked wood. Espe-
cially for fence posts, take an
open headed barrel and let posts
soak in creosote for 12 to 24 hours.
This allows the creosote to creep
up through the fibers for better
preservation. Be sure all saw cuts
are soaked in creosote.



CREOSOTE

PRESERVATIVE

CAUTION! Keep out of Reach of Children.
May cause Skin Irritation. Avoid prolonged or
repeated contact with skin, or prolonged breathing
of Vapors.

E. P. A. Reg. No. 619-25
ACTIVE INGREDIENTS: Coal Tar Neutral Oils, Tar
INERT INGREDIENTS: 3% Water, Carbon.

Manufactured by **JAMES HUGGINS & SON** Established 1862
MEDFORD AND COMMERCIAL STREETS, MALDEN, MASSACHUSETTS 02148

CONTENTS—1 GALLON

ACCEPTED WITH COMMENTS