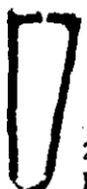


BO-RID-50K USDA REG. NO. 179-41
 NEW IMPROVED FORMULATION Feb. 11, 1970



Mid-South Pesticide Corp.
 2885 Warford Place
 P. O. Box 8546
 Memphis, Tenn. 38106

30

Formulation (confidential property of Mid-South Pesticide Corp.)

4-Q-RCK (Penn-Glass Sand Corp.) Quartzite 12-20 Mesh granules Coated with coating agents of:	73.0%
DEXTRIN 18%	
WATER 72%	
BORAX 10%	
<u>100%</u>	
Karmex 80W (Diuron 80%) or Diuron Tech. 80.0%	2.0%
Hisil 10.0%	
Igepon T.77 1.50%	
Poly-Fow H 1.50%	
Barden Ag. Clay 7.00%	25.0%
TOTAL	100.0%

BEST DOCUMENT AVAILABLE

ACCEPTED
 1/29/71
 3/17/68
 UNDER THE FEDERAL PESTICIDE
 CONTROL AND REFORM ACT
 FOR FOCUSING PESTICIDE REGISTRATION
 UNDER NO. 179-41 SUBJECT
 TO ATTACHED COMMENTS.

BO-RID 50K

U.S.D.A. REG. NO. 179-41

SOIL STERILANT

BO-RID - 50K
ACTIVE INGREDIENTS:
 Diuron [3-(3,4-dichlorophenyl)-1,1-dimethylurea] 20%
INERT INGREDIENTS 80%
Total 100%

Best results are obtained if BO-RID Soil Sterilant can be applied pre-emergence (before growth starts). The degree of control and duration of effect will vary with the amount of chemical applied, soil type, rainfall and other conditions.

GENERAL INFORMATION

BO-RID Soil Sterilant, when used at rates of 200 lbs. per acre, is an effective general herbicide for the control of most annual and perennial grasses and weeds of non-cropland areas where bare ground is desired.

BO-RID Soil Sterilant is formulated for dry application in power and hand operated spreading equipment. Effects of applications are usually slow to appear and may not become evident until the herbicide has been carried to the root zone by moisture. Because the effectiveness of BO-RID Soil Sterilant varies with environmental conditions and species of vegetation, users should consult local, state or Federal investigators for suggestions for use under local conditions.

BO-RID Soil Sterilant may be used at any time of year for general vegetation control, providing the chemical is moved to the root zone by rainfall or artificial means.

CAUTION Keep out of reach of children. (See back of bag for additional cautions)

BEST DOCUMENT AVAILABLE

BO-RID-50K

USDA REG. NO. 179-41

2885 Hartford Place
P. O. Box 2516
Memphis, Tenn. 38106

NEW IMPROVED FORMULATION Feb. 11, 1970

Formulation (confidential property of Mid-South Pesticide Corp.)

4-Q-ROK (Fenn-Glass Sand Corp.)		
Quartzite 12-20 Mesh granules		73.0%
Coated with coating agents of:		
DEXPRIN	18%	
WATER	72%	
BCRAX	10%	
	<u>100%</u>	
Karmex 80W	(Diuron 80%) or	2.0%
	Diuron Tech.	80.0%
	Hisil	10.0%
	Igepon T.77	1.50%
	Poly-Fow H	1.50%
	Barden Ag. Clay	7.00%
		<u>25.0%</u>
	TOTAL	100.0%

ACCEPTED

UNDER THE FEDERAL INSECTICIDE
ACT AND FEDERAL FOOD, DRUG,
AND COSMETIC ACT
ED UNLESS OTHERWISE SPECIFIED
IN ATTACHED COMMENTS.

BO-RID 50K

U.S.D.A. REG. NO. 179-41

SOIL STERILANT

BO-RID - 50K

ACTIVE INGREDIENTS:

Diuron [3-(3,4-dichlorophenyl)-1,1-dimethylurea]	20%
INERT INGREDIENTS	80%
Total	100%

Best results are obtained if BO-RID Soil Sterilant can be applied pre-emergence (before growth starts). The degree of control and duration of effect will vary with the amount of chemical applied, soil type, rainfall and other conditions.

GENERAL INFORMATION

BO-RID Soil Sterilant, when used at rates of 200 lbs. per acre, is an effective general herbicide for the control of most annual and perennial grasses and weeds of non-cropland areas where bare ground is desired.

BO-RID Soil Sterilant may be used at any time of year for general vegetation control, providing the chemical is moved to the root zone by rainfall or artificial means.

BO-RID Soil Sterilant is formulated for dry application in power and hand operated spreading equipment. Effects of applications are usually slow to appear and may not become evident until the herbicide has been carried to the root zone by moisture. Because the effectiveness of BO-RID Soil Sterilant varies with environmental conditions and species of vegetation, users should consult local, state or Federal investigators for suggestions for use under local conditions.

CAUTION Keep out of reach of children. (See back of bag for additional cautions)