DIRECTIONS FOR USE AND CONDITIONS OF SALES. WARRANTY AND LIMITATION OF DAMAGE PROVISION

IMPORTANT: REAL THESE ENTIRE DIRECTIONS, CONDITIONS OF SALE, WARPANTY AND LIMITATION OF DAMAGE PROVISION, BEFORE USING BGC-8 EC.

CONDITIONS OF SALE: THESE DIRECTIONS FOR USE REFLECT THE OPINION OF EXPERTS BASED ON TESTS OF EFFECTIVENESS UNDER NORMAL CON-DITIONS OF USE. HOWEVER, BECAUSE OF THE WIDE RANGE OF CONDITIONS UNDER WHICH THIS PRODUCT MAY BE USED, EVEN THOUGH LABEL DI-RECTIONS ARE FOLLOWED, IT IS IMPOSSIBLE TO ILIMINATE ALL RISKS ASSOCIATED WITH ITS USE BECAUSE OF ABNORMAL CONDITIONS BEYOND THE CONTROL OF THE SELLER. BEG COMPANY AND THE SELLER OFFER, AND THE BUYER USES, THIS PROD-UCT SUBJECT TO THE UNDERSTANDING THAT THE BUYER ASSUMES ALL SUCH RISKS OF USE, STORAGE OR HANDLING OF THIS MATERIAL NOT IN STRICT ACCORDANCE WITH DIRECTIONS GIVEN HEREWITH.

WARRANTY AND LIMITATION OF DAMAGES: B&G COMPANY WARRANTS THAT THIS MATERIAL CONFORMS TO THE CHEMICAL DESCRIPTION ON THE LABEL AND IS REASONABLY FIT FOR THE PURPOSES REFERRED TO IN THE DIRECTIONS, CONDITIONS OF SALE; SUBJECT TO RISKS REFERRED TO THEREIN. B&G COMPANY MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR OF MERCHANTABILITY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY, AND NO AGENT OF BEG COMPANY IS AUTHORIZED TO DO SO EXCEPT IN WRITING, WITH A SPECIFIC REFERENCE TO THIS WARRANTY. IN NO CASE SHALL BEG COMPANY OR THE SELLER BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAM-AGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT WHEN THIS PRODUCT IS NOT USED IN ACCORDANCE WITH THE DIRECTIONS GIVEN HEREWITH,

ANT IDOTE

EXTERNAL: IN CASE OF SPILLAGE ON SKIN WASH PROMPTLY WITH SOAP & WATER.

INTERNAL: EMETIC OF 1 TABLESPOONFUL MUSTARD IN TUMBLER OF WATER.

CALL A PHYSICIAN.

CONTAINER DISPOSAL

RINSE EQUIPMENT AND CONTAINERS AND DISPOSE OF WASTES BY BURYING IN NON-CROP LANDS AWAY FROM WATER SUPPLIES. CONTAINERS SHOULD BE DISPOSED OF BY PUNCHING HOLES IN THEM AND BURYING WITH WASTES, OR BY BURNING. KEEP OUT OF SMOKE.

FISH & WILDLIFE CAUTION

THIS PRODUCT IS TOXIC TO FISH, BIRDS AND OTHER WILDLIFE. BIRDS AND OTHER WILDLIFE FEEDING ON TREATED AREAS MAY BE KILLED. KEEP OUT OF LAKES, STREAMS OR PONDS. DO NOT APPLY WHERE RUNOFF IS LIKELY TO OCCUR. DO NOT APPLY WHEN WEATHER CONDITIONS FAVOR DRIFT FROM AREAS TREATED. DO NOT CONTAM-INATE WATER BY CLEANING OF EQUIPMENT OR DISPOSAL OF WASTES. APPLY THIS PRODUCT ONLY AS SPECIFIED ON THIS LABEL.



FOR USE BY PROFESSIONAL PEST CONTROL TECHNICIANS ONLY

ACTIVE INGREDIENTS: *TECHNICAL CHLORDANE 72.0% PETROLEUM DISTILLATE 21.09 INERT INGREDIENTS 7.0% TOTAL 100.0%

"EQUIVALENT TO 43.2% OCTACHLORG-4,7-METHANOTETRAHYDROINDANE AND 28.8 RELATED COMPOUNDS.

CONTAINS 8.0 LBS. ACTUAL CHLORDANE PER GALLON.

WARNING: KEEP OUT OF REACH OF CHILDREN

SEE SIDE PANELS FOR ADDITIONAL WARNINGS.

CAUTION: COMBUSTIBLE MIXTURE

DO MOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

WARNING

MAY BE FATAL IF SWALLOWED. CONTACT WITH SKIN CAN CAUSE TOXIC SYMPTOMS. AVOID BREATHING VAPORS OR SPRAY MIST. IN CASE OF CONTACT WITH SKIN, WASH WITH SOAP AND WATER. AVOID CONTAMINATION OF FEED AND FOODSTUFFS, KEEP ON OF REACH OF CHILDREN.

EPA Reg. No. 8612-55 EPA Est.# 8612-TX-1,2:0K-1



HET CONTENTS 5 CT. ONS LABEL # 10065-4

DALLAS, TEXAS 75220

DIRECTIONS FOR USE

PRE-CONSTRUCTION TREATMENT

TERMITE CONTROL

TO MELLI YOUR TERMITTE PROCESSING FOR TREMENTS 1.87 TIME LATE TO LATTICE OF THE HOUSE. AND JRBAN DEVELOPMENT (HOLD MINIMUM PROPERTY STAMBARDS,

LONG ALLMAN RESERVE EMPTH (ARCH TO) POST NO OF WATER FOR A TO THE ENGINE. APPLI THE THE EMPLOYED A AND ELECTRON

WHEN APPLICATION IS BY PODISING, ROW, SHOW, TE MISERTED ME COST APART TO THE BASE OF THE POTINGS. APPLICATIONS SHOULD BE MADE BY PRESSURE APPLIED THROUGH THE TUBE.

CONCRETE SLAB-ON-GROUND CONSTRUCTION

- 1. APPLY AN OVER-ALL TREATMENT UNDER ENTIRE SURFACE OF FLOOR SLAB. APPLY AT THE OF 1 GALLO', PER 10 SQUARE FLET, EXC. THAT IF FILL UNDER SLAB IS GRAVEL O COARSE ABSOPBENT MATERIAL, APPLY AT RATE OF 1 GALLON PEP 10 SQUARE FEET.
- 2. UNDER SLAB-ON-GROUND PORCH FLOORS AND EN-TRANCE PLATFORMS APPLY AN OVER-ALL IREAT-MENT AT THE PATE OF 1 GALLON PER 10 SQUARE FEET.
- 3. ALONG BOTH SIDES OF FOUNDATION WALLS, ALONG INTERIOR FOUNDATIONS WALLS, AND AROUND PLUMBING, DIG A HARROW TRENCH TO A DEPTH OF 12 TO 15 INCHES BUT NOT PELOW THE TOP OF THE FOOTING. ALONG OUTSIDE FOUNDATION WALLS, TRENCH SHOULD BE 10 WIDER THAN SIX INCHES. APPLY AT THE RATE OF 2 GALLONS PER 5 LINEAR FEET OF TPENCH. THE CHEMICAL SHOULD BE MIXED WITH THE SOIL AS IT IS BEING REPLACED IN THE TRENCH. WHERE THE TOP OF THE FOOTING IS GREATER THAN 30 INCHES DEEP, DIG A TRENCH 12 TO 15 INCHES AND ROD TO FOOTING, SPACING THE HOLES 1 FOOT APART.
- TREAT ALL VOIDS IN HOLLOW MASONRY THEITS OF THE FOUNDATION AT THE RATE OF AT LEAST 3. 1 GALLON PER 5 LINEAR FEET OF WALL. APPLY THE EMULSION SO AS TO REACH THE FOOTING.

BUILDINGS WITH CRAWL SPACES

- 1. DIG A NARROW TRENCH TO THE TOP OF THE FOOTING ALONG THE INSIDE OF THE FOUNDA-TION WALLS, AROUND PIERS, SEWERS, PIPES AND CONDUITS. APPLY 2 GALLONS OF SOLU-TION PER 5 LINEAR FEET. WHEN TRENCHING, CHEMICAL SHOULD BE MIXED WITH THE SOIL AS IT IS BEING REPLACED IN THE TRENCH, WHERE THE TOP OF THE FOOTING IS SPEATER THAN 30 INCHES DEEP, DIG A TRENCH 12 TO 15 INCHES AND ROD TO FOOTING, SPACING THE HOLES 1 FOOT APART.
- 2. DIG A NARROW TRENCH TO THE TOP OF THE FOOTING ALONG THE OUTSIDE OF THE FOUNT CATION WALL. IF A TRENSH IS DUG, IT SHOULD BE NO WIDER THAT SIN INCHES. APPLY 2 GALLONG OF SOLUTION PER 5 LT 1-EAR FEET OF THENCH PER EACH FOOT OF DEPTH. RODDI'S OF TRENCHING & FEET UPER MOULD REQUIRE & GALLONS PER 5 LINEAR FEET. WHEN TRENCHING, CHEMICAL SHOULD BE MIXED WITH THE SOIL AS IT IS BEILS REPLACED IN THE TRENCH. WHERE THE TUR OF THE FOOTING IS GREATER THAN 30 IN HES DEEP, DIG A TRENCH 12 TO 15 INCHES AND ROD TO FOOTING, SPACING THE HOLES I FOOT AF. 5. T.

. 44

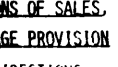
- 3. UNDER ATTACHED PORCHES, ENTRAL FORMS, UTILITY ENTRANCES AND SITUATIONS WHERE SLAB OR FILL THE SAME GRADE LEVEL APPLY 1 (10 SQUARE FEET OF SOIL SURFACE
- 4. TREAT ALL VOIDS IN HOLLOW MASE OF THE FOUNDATION AT THE RATE 1 GALLON PER 5 LINEAR FEET OF APPLY THE EMULSION SO AS TO RE FOOTING.

BUILDINGS WITH BASEMENTS

- 1. APPLY AN OVER-ALL TREATMENT U BASEMENT FLOORINGS, AS WELL A ATTACHED PORCHES, ENTRANCE PL UTILITY ENTRANCES AND SIMILAR WHERE SLAB FILL IS AT THE GRA APPLY AT THE RATE OF 1 GALLON SQUARE FEET, EXCEPT THAT IF F SLAB IS OF WASHED GRAVEL, CIN SIMILAR COARSE MATERIAL, INCR DOSAGE BY AT LEAST ONE-HALF. CRAWL SPACES EXIST, TREAT AS IN PART 2 BELOW.
- DIG A NARROW TRENCH TO THE TO FOOTING ALONG THE INSIDE OF FO WALLS, AROUND PIERS, SEWER PIL CONDUITS. APPLY 2 GALLONS OF PER 5 LINEAR FEET. WHEN TREM

CHEMICAL SHOULD BE MIXED WITH AS IT IS BEING REPLACED IN THE WHERE THE TOP OF THE FOOTING THAN 30 INCHES DEEP, DIG A TRE 15 INCHES AND ROD TO FOOTING, THE HOLES ONE FOOT APART.

ALONG THE OUTSIDE OF FOUNDATIC DIG A NARROW TRENCH, SUCH TREN DUG NO DEEPER THAN THE TOP OF INGS. IF THE TRENCH IS LESS I INCHES IN DEPTH TO THE TOP OF ING, APPLY 1 GALLON PER 5 LINE REPLACE THE SOIL AND APPLY AND GALLON PER S LINEAR FEET TO TH COVER THE BACK FILL WITH A THI SOIL. IF THE TRENCH IS MORE T INCHES IN DEPTH TO THE TOP OF ING, APPLY 2 GALLONS PER 5 LIN REPLACE THE SOIL AND APPLY AND GALLONS PER S LINEAR FEET TO THE FILL WITH A THIN LAYER OF SOIL 30 INCHES DEEP IS A MAXIMUM DEL QUIRED ALONGSIDE FOUNDATIONS M TOP OF THE FOOTING IS GREATER INCHES DEEP. IN LIEU OF TRENCI A 30 INCH DEPTH, MAKE THE TREM 15 INCHES DEEP AND POD TO FOOT! SPACING THE HOLES ABOUT 1 FOOT TREAT ALL VOIDS IN HOLLOW MASON OF THE FOUNDATION AT THE RATE C LON PER S LINEAR FEET OF WALL. THE EMULSION SO AS TO PEACH THE



IRECTIONS, D LIMITATION NG BGC-8 EC.

CTIONS FOR RTS BASED NORMAL CON-BE OF THE WHICH THIS H LABEL DI-POSSIBLE TO WITH LTS USE BEYOND THE PANY AND THE S, THIS PROD-IS, THAT THE USE, STORAGE IT IN STRICT

M HEREWITH.

GES: B&G

RIAL CONFORMS

THE LABEL AND

SES REFERRED

SOF SALE;

IEREIN. B&G

OR IMPLIED

WARRANTY,

AUTHORIZED

TH A SPECIFIC

I NO CASE

BE LIABLE

NDIRECT DAM-

HANDLING OF

T IS NOT

ECTIONS

ON SKIN OAP & WATER.

AND DISPOSE P LANDS 'AINERS NG HOLES I, OR BY

BIRDS AND
IR WILDLIFE
E KILLED.
PONDS DO
LY TO OCCUR.
ITIONS FAVOR
NOT CONTAMIPMENT OR
3 PRODUCT



FOR USE BY PROFESSIONAL PEST CONTROL TECHNICIANS ONLY

"EQUIVALENT TO 43.2% OCTACHLORG-4,7-METHANOTETRAHYDROINDANE AND 28.8% RELATED COMPOUNDS.

CONTAINS 8.0 LBS. ACTUAL CHLORDANE PER GALLON.

WARNING: KEEP OUT OF REACH OF CHILDREN

SEE SIDE PANELS FOR ADDITIONAL WARNINGS.

CAUTION: COMBUSTIBLE MIXTURE

DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

WARNING

MAY BE FATAL IF SWALLOWED. CONTACT WITH SKIN CAN CAUSE TOXIC SYMPTOMS. AVOID BREATHING VAPORS OR SPRAY MIST. IN CASE OF CONTACT WITH SKIN, WASH WITH SOAP AND WATER. AVOID CONTAMINATION OF FEED AND FOODSTUFFS. KEEP CUT OF REACH OF CHILDREN.

EPA Reg. No. 8612-55 EPA Est.# 8612-TX-1,2;0(-1



WET CONTENTS 5 Call ONS LABEL # 10065-4

DALLAS, TEXAS 75220

DIRECTIONS FOR USE

PRE-CONSTRUCTION TREATMENT

TERMITE CONTROL

TO MEET FHA TERMITE PROOFING REQUIREMENTS CONSTITUTE CATE TO COTTON OF THE HOUSE. AND COMENT CHOOSE MINIMUM PROSERTS STANDARDS.

THE I EMPLOYED A RELEASE TO EMPLOYED ABOUT THE THE EMPLOYED AND A STORY OF A

WHEN APPLICATION IS BY PODDING, RODS SHOULD INSERTED ONE SHOULD APPLICATIONS SHOULD BE MADE BY PRESSURE APPLIED THROUGH THE TUBE.

CONCRETE SLAB-ON-GROUND CONSTRUCTION

- 1. APPLY AN OVER-ALL TREATMENT UNDER ENTINE SURFACE OF FLOGR SLAB. APPLY AT THE MATE OF 1 GALLON PER 10 SQUARE FEET, EXC. PT THAT IF FILL UNDER SLAB IS GRAVEL O OTHER COARSE ABSORBENT MATERIAL, APPLY AT THE RATE OF 1 GALLON PER 10 SQUARE FEET.
- 2. UNDER SLAB-ON-GROUND PORCH FLOORS AND ENTRANCE PLATFORMS APPLY AN OVER-ALL TREATMENT AT THE RATE OF 1 GALLON PER 10 SQUARE FEET.
- ALONG BOTH SIDES OF FOUNDATION WALLS, AND AROUND PLUMBING, DIG A NARROW TRENCH TO A DEPTH OF 12 TO 15 INCHES BUT NOT RELOW THE TOP OF THE FOOTING. ALONG OUTSIDE FOUNDATION WALLS, TRENCH SHOULD BE NO WIDER THAN SIX INCHES. APPLY AT THE RATE OF 2 GALLONS PER 5 LINEAR FEET OF TRENCH. THE CHEMICAL SHOULD BE MIXED WITH THE SOIL AS IT IS BEING REPLACED IN THE TRENCH. WHERE THE TOP OF THE FOOTING IS GREATER THAN 30 INCHES DEEP, DIG A TRENCH 12 TO 15 INCHES AND ROD TO FOOTING, SPACING THE HOLES 1 FOOT APART.

4. TREAT ALL VOIDS IN HOLLOW MASONRY UNITS
OF THE FOUNDATION AT THE RATE OF AT LEAST
1 GALLON PER 5 LINEAR FEET OF WALL. APPLY
THE EMULSION SO AS TO REACH THE FOOTING.

BUILDINGS WITH CRAWL SPACES

- 1. DIG A NARROW TRENCH TO THE TOP OF THE FOOTING ALONG THE INSIDE OF THE FOUNDATION WALLS, AROUND PIERS, SEWERS, PIPES AND CONDUITS. APPLY 2 GALLONS OF SOLUTION PER 5 LINEAR FEET. WHEN TRENCHING, CHEMICAL SHOULD BE MIXED WITH THE SOIL AS IT IS BEING REPLACED IN THE TRENCH. WHERE THE TOP OF THE FOOTING IS GREATER THAN 30 INCHES DEEP, DIG A TRENCH 12 TO 15 INCHES AND ROD TO FOOTING, SPACING THE HOLES 1 FOOT APART.
- 2. DIG A NARROW TRENCH TO THE TOP OF THE FOUNFOOTING ALONG THE OUTSIDE OF THE FOUNDATION WALL, IF A TRENCH IS DUG, IT
 SHOULD BE NO WIDER THAN SIX INCHES,
 APPLY 2 GALLONS OF SOLUTION PER 5 LITEEAR FEET OF TRENCH PER EACH FOOT OF
 DEPTH, RODDING OF TRENCHING 3 FEET DEEP
 HOULD REQUIPE 6 GALLONS PER 5 LINEAR
 FEET, WHEN TRENCHING, CHEMICAL SHOULD
 BE MIXED WITH THE SOIL AS IT IS BEING
 REFLACED IN THE TRENCH, WHERE THE TOP
 OF THE FOOTING IS GREATER THAN 30 INCHES
 DEEP, DIG A TRENCH 12 TO 15 INCHES AND
 ROD TO FOOTING, SPACING THE HOLES I FOOT

. . .

THE PERSON NAMED IN

- 3. UNDER ATTACHED PORCHES, ENTRANCE PLAT-FORMS, UTILITY ENTRANCES AND SIMILAR SITUATIONS WHERE SLAB OR FILL IS AT THE SAME GRADE LEVEL APPLY 1 GALLON PER 10 SQUARE FEET OF SOIL SURFACE.
- 4. PREAT ALL VOIDS IN HOLLOW MASONRY UNITS OF THE FOUNDATION AT THE RATE OF AT LEAST I GALLON PER 5 LINEAR FEET OF WALL. APPLY THE EMULSION SO AS TO REACH THE FOOTING.

BUILDINGS WITH BASEMENTS

- I. APPLY AN OVER-ALL TREATMENT UNDER THE BASEMENT FLOORINGS, AS WELL AS UNDER ATTACHED PORCHES, ENTRANCE PLATFORMS, UTILITY ENTRANCES AND SIMILAR SITUATIONS WHERE SLAB FILL IS AT THE GRADE LEVEL. APPLY AT THE RATE OF 1 GALLON PER 10 SQUARE FEET, EXCEPT THAT IF FILL UNDER SLAB IS OF WASHED GRAVEL, CINDERS OR SIMILAR COARSE MATERIAL, INCREASE THE DOSAGE BY AT LEAST ONE-HALF. WHERE CRAWL SPACES EXIST, TREAT AS DESCRIBED IN PART 2 BELOW.
- 2. DIG A NARROW TRENCH TO THE TOP OF THE FOOTING ALONG THE INSIDE OF FOUNDATION WALLS, AROUND PIERS, SEWER PIPES AND CONDUITS. APPLY 2 GALLONS OF SOLUTION PER 5 LINEAR FEET. WHEN TRENCHING,

CHEMICAL SHOULD BE MIXED WITH THE SOIL AS IT IS BEING REPLACED IN THE TRENCH. WHERE THE TOP OF THE FOOTING IS GREATER THAN 30 INCHES DEEP, DIG A TRENCH 12 TO 15 INCHES AND ROD TO FOOTING, SPACING THE HOLES ONE FOOT APART.

ALONG THE OUTSIDE OF FOUNDATION MALLS, DIG A NARROW TRENCH, SUCH TRENCH TO BE DUG NO DEEPER THAN THE TOP OF THE FOOT-INGS. IF THE TRENCH IS LESS THAN 15 INCHES IN DEPTH TO THE TOP OF THE FOOT-ING, APPLY I GALLON PER S LINEAR FEET. REPLACE THE SOIL AND APPLY ANOTHER 1 GALLON PER S LINEAR FEET TO THE BACK FILL. COVER THE BACK FILL WITH A THIN LAYER OF SOIL. IF THE TRENCH IS MORE THAN 15 INCHES IN DEPTH TO THE TOP OF THE FOOT-ING, APPLY 2 GALLONS PER 5 LINEAR FEET. REPLACE THE SOIL AND APPLY ANOTHER 2 GALLONS PER S LINEAR FEET TO THE BACK FILL WITH A THIN LAYER OF SOIL. A TRENCH 30 INCHES DEEP IS A MAXIMUM DEPTH RE-QUIRED ALONGSIDE FOUNDATIONS WHERE THE TOP OF THE FOOTING IS GREATER THAN 30 INCHES DEEP. IN LIEU OF TRENCHING TO A 30 INCH DEPTH, MAKE THE TRENCH 12 TO 15 INCHES DEEP AND POD TO FOOTING, SPACING THE HOLES ABOUT 1 FOOT APART. TREAT ALL VOIDS IN HOLLOW MASONRY UNITS OF THE FOUNDATION AT THE RATE OF 1 GAL-LON PER S LINEAP FEET OF MALL. APPLY THE EMULSION SO AS TO PEACH THE FOOTING.

•• •• ••

DIRECTIONS FOR USE AND CONDITIONS OF SALES. WARRANTY AND LIMITATION OF DAMAGE PROVISION

IMPORTANT: READ THESE ENTIRE DIRECTIONS, CONDITIONS OF SALE, WARRANTY AND LIMITATION OF DAMAGE PROVISION, BEFORE USING BGC-8 EC.

CONDITIONS OF SALE: THISE DIRECTIONS LOP USE REFLECT THE OPINION OF EXPERTS BASED ON TESTS OF EFFECTIVENESS UNDER NORMAL CON-DITIONS OF USE. HOWEVER, BECAUSE OF THE WIDE PANGE OF CONDITIONS UNDER WHICH THIS PRODUCT MAY BE USED, EVEN THOUGH LABEL DE RECTIONS ARE FOLLOWED, IT IS IMPOSSIBLE TO LEIMINAT ALL RISKS ASSOCIATED WITH TIS USE BECAUSE OF ABNORMAL CONDITIONS BEYOND THE CONTROL OF THE SELECT. BEG COMPANY AND THE SELLER OFFER, AND THE BUYER USES, THE PROD UCT SUBJECT TO THE UNDERSTANDING THAT THE BUYER ASSUMES ALL SUCH RISKS OF USE, STORAGE OR HANDLING OF THIS MATERIAL NOT IN 'TRICT ACCORDANCE WITH DIRECTIONS GIVEN HEREWITH.

WARRANTY AND LIMITATION OF DAMAGES: B&G COMPANY WARRANTS THAT THIS MATERIAL CONFORMS TO THE CHEMICAL DESCRIPTION ON THE LABEL AND 15 REASONABLY FIT FOR THE PURPOSES REFERRED TO IN THE DIRECTIONS, CONDITIONS OF SALE; SUBJECT TO RISKS REFERRED TO THEREIN. BEG COMPANY MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR OF MERCHANTABILITY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY, AND NO AGENT OF BEG COMPANY IS AUTHORIZED TO DO SO EXCEPT IN WRITING, WITH A SPECIFIC REFERENCE TO THIS WARRANTY. IN NO CASE SHALL BEG COMPANY OR THE SELLER BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAM-AGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT WHEN THIS PRODUCT IS NOT USED IN ACCORDANCE WITH THE DIRECTIONS GIVEN HEREWITH.

ANTIDOTE

EXTERNAL: IN CASE OF SPILLAGE ON SKIN WASH PROMPTLY WITH SOAP & WATER.

INTERNAL: EMETIC OF 1 TABLESPOONFUL MUSTARD IN TUMBLER OF WATER. CALL A PHYSICIAN.

CONTAINER DISPOSAL

RINSE EQUI MENT AND CONTAINERS AND DISPOSE OF WAST I BURYING IN NON-CROP LANDS AWAY FROS. ATER SUPPLIES. CONTAINERS SHOULD BE DISPOSED OF BY PUNCHING HOLES IN THEM AND BURYING WITH WASTES, OR BY BURNING. KEEP OUT OF SMOKE.

FISH & WILDLIFE CAUTION

THIS PRODUCT IS TOXIC TO FISH, BIRDS AND OTHER WILDLIFE. BIRDS AND OTHER WILDLIFE FEEDING ON TREATED AREAS MAY BE KILLED. KEEP OUT OF LAKES, STREAMS OR PONDS. DO NOT APPLY WHERE RUNOFF IS LIKELY TO OCCUR. DO NOT APPLY WHEN WEATHER CONDITIONS FAVOR DRIFT FROM AREAS TREATED. DO NOT CONTAM-INATE WATER BY CLEANING OF EQUIPMENT OR DISPOSAL OF WASTES. APPLY THIS PRODUCT ONLY AS SPECIFIED ON THIS LABEL.



FOR USE BY PROFESSIONAL PEST CONTROL TECHNICIANS ONLY

ACTIVE INGREDIENTS: *TECHNICAL CHLORDANE 72.0% PETROLEUM DISTILLATE..... 28.09 INERT INGREDIENTS: 7.0% TOTAL 100.0%

"EQUIVALENT TO 43.2% OCTACHLORO-4,7-METHANOTETRAHYDROINDANE AND 28.8% RELATED COMPOUNDS.

CONTAINS 8.0 LBS. ACTUAL CHLORDANE PER GALLON.

WARNING: KEEP OUT OF REACH OF CHILDREN

SEE SIDE PANELS FOR ADDITIONAL WARNINGS.

CAUTION: COMBUSTIBLE MIXTURE

DO MOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

WARNING

MAY BE FATAL IF SWALLOWED. CONTACT WITH SKIN CAN CAUSE TOXIC SYMPTOMS. AVOID BREATHING VAPORS OR SPRAY MIST. IN CASE OF CONTACT WITH SKIN, WASH WITH SOAP AND WATER. AVOID CONTAMINATION OF FEED AND FOODSTUFFS, KEEP OUT OF REACH OF CHILDREN.

EPA Reg. No. 8612-56 EPA Est.# 8612-TX-1.2:0K-1



HET CONTENTS 5 CYCLONS LABEL # 10065-4

TEXAS 75220 DALLAS

DIRECTIONS FOR USE

PRE-CONSTRUCTION TREATMENT

TERMITE CONTROL

TO MELL FOR TERMITE PROOFING REQUIPEMENTS. THE LATEST SCHOOL OF THE HOUSING AND LEAVE DEVELOPMENT CHAIR MINIMUM PROPERTY

ALLON OF BUY BUTCH EMPLOYING ABLE TO The second teachers and the property of the pr ormalist, Some appears

WAS APPEICATED IN ACRODIENCE ROLL SPEC-THE PRED ONE COLD APART TO THE PASE OF THE OTTES . THE LEVELOW SHOULD BE MAN SECRETSSURE APPLIED THROUGH THE TO VIL

CONCRETE SLAB-ON-GROUND CONSTRUCTION

- 1. APPLY AN OVER-ALL TREATMENT UNDER ENTERE SURFACE OF FLOOP SLAB. APPLY AT THE MATE OF I GALLOW PER 10 SQUARE FEET, EXCEPT THAT IF FILL UNDER SLAB IS GRAVEL OF OTHER COAPSE ABSORBENT MATERIAL, APPLY AT THE RATE OF 1 GALLON PER 10 SQUARE FEET.
- 2. UNDER SLAB-ON-GROUND PORCH FLOORS AND EN-TRANCE PLATFORMS APPLY AN OVER-ALL TREAT-MENT AT THE RATE OF 1 GALLON PER 10 SQUARE FEET.
- 3. ALONG BOTH SIDES OF FOUNDATION WALLS. ALONG INTERIOR FOUNDATIONS WALLS, AND ARGUND PLUMBING, DIG A NARROW TRENCH TO A DEPTH OF 12 TO 15 INCHES BUT NOT PELOW THE TOP OF THE FOOTING. ALONG OUTSIDE FOUNDATION WALLS, TRENCH SHOULD BE NO WIDER THAN SIX INCHES. APPLY AT THE RATE OF 2 GALLONS PER 5 LINEAR FEET OF TPENCH. THE CHEMICAL SHOULD BE MIXED WITH THE SOIL AS IT IS BEING REPLACED IN THE TPENCH. WHERE THE TOP OF THE FOOTING IS GPEATER THAN 30 INCHES DEEP, DIG A TRENCH 12 TO 15 INCHES AND ROD TO FOOTING, SPACING THE HOLES 1 FOOT APART.
- TREAT ALL VOIDS IN HOLLOW MASONRY WHITS OF THE FOUNDATION AT THE RATE OF AT LEAST 3. 1 GALLON PER 5 LINEAR FEET OF WALL. APPLY THE EMULSION SO AS TO REACH THE POSTING.

BUILDINGS WITH CRAWL SPACES

- 1. DIG A NARROW TRENCH TO THE TOP OF THE FOOTING ALONG THE INSIDE OF THE FOUNDA-TION WALLS, AROUND PIERS, SEWERS, PIPES AND CONDUITS. APPLY 2 GALLONS OF SOLU-TION PER 5 LINEAR FEET. WHEN TRENCHING, CHEMICAL SHOULD BE MIXED WITH THE SOIL AS IT IS BEING REPLACED IN THE TRENCH. WHERE THE TOP OF THE FOOTING IS GPEATER THAN 30 INCHES DEEP, DIG A TRENCH 12 TO 15 INCHES AND ROD TO FOOTING, SPACING THE HOLES 1 FOOT APART.
- 2. DIG A NARROW TRENCH TO THE TOP OF THE FOOTING ALONG THE OUTSIDE OF THE FOUN-DATION WALL. IF A TRENCH IS DUG. IT SHOULD BE NO WIDER THAN SIX INCHES. APPLY 2 GALLONS OF SOLUTION PER 5 LT 1-EAR FEET OF TRENCH PER EACH FOOT OF SEPTH, RODDING OR TRENCHING 3 FEET LEEP WOULD REQUIRE & GALLONS PER 5 LINEAP FEET. WHEN TPENCHING, CHEMICAL SHOULD BE MIXED WITH THE SOIL AS IT IS BETTIG REPLACED IN THE TRENCH. WHERE THE TOP OF THE FOOTING IS GREATER THAN 30 INCHES DEEP, DIG A TRENCH 12 TO 15 THCHES AND ROD TO FOOTING, SPACING THE HOLES I FOOT AF ST.

3. UNDER ATTACHED PC FORMS, ULLLITY ET SITUATIONS WHERE THE SAME GRADE LE 10 SQUARE FEET OF 4. TREAT ALL VOIDS SE THE FOUNDATION 1 GALLON PER 5 L APPLY THE EMULSIC FOOTING.

BUILDINGS W

I. APPLY AN OVER-AL BASEMENT FLOORIN ATTACHED PORCHES UTILITY ENTRANCE WHERE SLAB FILL APPLY AT THE RATI SQUARE FEET, EXC SLAB IS OF WASHEL SIMILAR COARSE M DOSAGE BY AT LEA! CRAWL SPACES EXT! IN PART 2 BELOW. DIG A NARROW TREE FOOTING ALONG THE WALLS, AROUND PIL CONDUITS. APPLY PER 5 LINEAR FEET

CHEMICAL SHOULD I AS IT IS BEING RE WHERE THE TOP OF THAN 30 INCHES DE 15 INCHES AND ROC THE HOLES ONE FOC ALONG THE OUTSIDE DIG A NARROW TREN DUG NO DEEPER THA INGS. IF THE TRE INCHES IN DEPTH T ING, APPLY 1 GALL REPLACE THE SOIL GALLON PER 5 LINE COVER THE BACK FI SOIL. IF THE TRE INCHES IN DEPTH T ING, APPLY 2 GALL REPLACE THE SOIL GALLONS PER 5 LIN FILL WITH A THIN 30 INCHES DEEP IS QUIRED ALONGSIDE ! TOP OF THE FOOTING INCHES DEEP. IN I A 30 INCH DEPTH, I 15 INCHES DEEP ANE SPACING THE HOLES TREAT ALL VOIDS IN OF THE FOUNDATION LON PER 5 LINEAR THE EMULSION SO A



FOR USE BY PROFESSIONAL PEST CONTROL TECHNICIANS ONLY

ACTIVE INGREDIENTS: TECHNICAL CHLORDANE 72.0% PETROLEUM DISTILLATE..... 21.09 INERT INGREDIENTS: 7.0% TOTAL 100.0%

"EQUIVALENT TO 43.2% OCTACHLORG-4,7-METHANOTETRAHYDROINDANE AND 28.8% RELATED COMPOUNDS.

CONTAINS 8.0 LBS. ACTUAL CHLORDANE PER GALLON.

WARNING: KEEP OUT OF REACH OF CHILDREN

SEE SIDE PANELS FOR ADDITIONAL WARNINGS.

CAUTION: COMBUSTIBLE MIXTURE

DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

WARNING

MAY BE FATAL IF SWALLOWED. CONTACT WITH SKIN CAN CAUSE TOXIC SYMPTOMS. AVOID BREATHING VAPORS OR SPRAY MIST. IN CASE OF CONTACT WITH SKIN, WASH WITH SOAP AND WATER. AVOID CONTAMINATION OF FEED AND FOODSTUFFS. KEEP OUT OF REACH OF CHILDREN.

EPA REG. No. 8612-56 EPA Est.# 8512-TX-1,2:0%-1

DNS,

ED

HE

931

BEG IED ITY TY, ZED

CIFIC

DAM-

ATER.

POSE

IFE

DO

CUR.

AVOR

AM-

USTARD

IG OF

IT

BLE



NET CONTENTS 5 COLLONS LABEL # 10065-4

DALLAS, TEXAS 75220

DIRECTIONS FOR USE

PRE-CONSTRUCTION TREATMENT

TERMITE CONTROL

TO MELL FOR TERMINE PROOFING REQUIREMENTS CONSULT THE LATERY ELITIONS OF THE HOUSING AND URBAN DEVELOPMENT (HOLD MINIMUM PROPERTY STAL ARTIS

STORE SALLON OF BUILDING THE EMPLOYMENT ABOUT CITED AS OF ANTER FOR A 1 EMELSION. A PI THE IN EMPLISION AS INCLOSES.

WHEN APPLICATION IS BY PODDING, RODS SHOW. SE INSERTED ONE FOOT APART TO THE BASE OF THE DOTINGS, APPLICATIONS SHOULD BE MADE ST PRESSURE APPLIED THROUGH THE TUBE.

CONCRETE SLAB-ON-GROUND CONSTRUCTION

- 1. APPLY AN OVER-ALL TREATMENT UNDER ENTIRE SURFACE OF FLOOR SLAB. APPLY AT THE PATE OF I GALLON PER 10 SQUARE FEET, EXCEPT THAT IF FILL UNDER SLAB IS GRAVEL OF OTHER COARSE ABSORBENT MATERIAL, APPLY AT THE RATE OF 1 GALLON PER 10 SQUARE FEET.
- 2. UNDER SLAB-ON-GROUND PORCH FLOORS AND FN-TRANCE PLATFORMS APPLY AN OVER-ALL TREAT-MENT AT THE RATE OF 1 GALLON PER 10 SQUARE
- 3. ALONG BOTH SIDES OF FOUNDATION WALLS. ALONG INTERIOR FOUNDATIONS WALLS, AND AROUND PLUMBING, DIG A NARROW TRENCH TO A DEPTH OF 12 TO 15 INCHES BUT NOT BELOW THE TOP OF THE FOOTING. ALONG OUTSIDE FOUNDATION WALLS, TRENCH SHOULD BE NO WIDER THAN SIX INCHES. APPLY AT THE RATE OF 2 GALLONS PER 5 LINEAR FEET OF TRENCH. THE CHEMICAL SHOULD BE MIXED WITH THE SOIL AS IT IS BEING REPLACED IN THE TRENCH. WHERE THE TOP OF THE FOOTING IS GREATER THAN 30 INCHES DEEP, DIG A TRENCH 12 TO 15 INCHES AND ROD TO FOOTING, SPACING THE HOLES 1 FOOT APART.
- TREAT ALL VOIDS IN HOLLOW MASONRY UNITS OF THE FOUNDATION AT THE RATE OF AT LEAST 1 GALLON PER 5 LINEAR FEET OF WALL. APPLY THE EMULSION SO AS TO REACH THE FOOTING.

BUILDINGS WITH CRAWL SPACES

- 1. DIG A NARROW TRENCH TO THE TOP OF THE FOOTING ALONG THE INSIDE OF THE FOUNDA-TION WALLS, AROUND PIERS, SEWERS, PIPES AND CONDUITS. APPLY 2 GALLONS OF SGLU-TION PER 5 LINEAR FEET. WHEN TRENCHING, CHEMICAL SHOULD BE MIXED WITH THE SOIL AS IT IS BEING REPLACED IN THE TRENCH. WHERE THE TOP OF THE FOOTING IS GREATER THAN 30 INCHES DEEP, DIG A TRENCH 12 TO 15 INCHES AND ROD TO FOOTING, SPACING THE HOLES 1 FOOT APART.
- 2. DIG A NARROW TRENCH TO THE TOP OF THE FOOTING ALONG THE OUTSIDE OF THE FOUN-DATION WALL. IF A TRENCH IS DUG, IT SHOULD BE NO WIDER THAN SIX INCHES, APPLY 2 GALLONS OF SOLUTION PER 5 LTI-EAR FEET OF TRENCH PER EACH FOOT OF DEPTH. RODDING OR TRENCHING 3 FEET LEEP WOULD REQUIRE & GALLONS PER 5 LINEAR FEET. WHEN TRENCHING, CHEMICAL SHOULD BE MIXED WITH THE SOIL AS IT IS BEING REPLACED IN THE TRENCH. WHERE THE TOP OF THE FOOTING IS GREATER THAN 30 INCHES DEEP, DIG A TRENCH 12 TO 15 INCHES AND ROD TO FOOTING, SPACING THE HOLES & FOOT AFART.

- 3. UNDER ATTACHED PORCHES, ENTRANCE PLAT-FORMS, UTILITY ENTRANCES AND SIMILAR SITUATIONS WHERE SLAB OR FILL IS AT THE SAME GRADE LEVEL APPLY 1 GALLON PER TO SQUARE LIET OF SOIL SURFACE.
- 4. TREAT ALL VOTES IN HOLLOW MASONRY UNITS OF THE FOUNDATION AT THE RATE OF AT LEAST I GALLON PER 5 LINEAR EFET OF WALL. APPLY THE EMULSION SO AS TO REACH THE FOOTING.

BUILDINGS WITH BASEMENTS

- 1. APPLY AN OVER-ALL TREATMENT UNDER THE BASEMENT FLOORINGS, AS WELL AS UNDER ATTACHED PORCHES, ENTRANCE PLATFORMS, UTILITY ENTRANCES AND SIMILAR SETUATIONS WHERE SLAB FILL IS AT THE GRADE LEVEL. APPLY AT THE RATE OF 1 GALLON PER 10 SQUARE FEET, EXCEPT THAT IF FILL UNDER SLAB 15 OF WASHED GRAVEL, CINDEPS OR SIMILAR COARSE MATERIAL, INCREASE THE DOSAGE BY AT LEAST ONE-HALF. WHERE CRAWL SPACES EXIST, TREAT AS DESCRIBED IN PART 2 BELOW.
- DIG A NARROW TRENCH TO THE TOP OF THE FOOTING ALONG THE INSIDE OF FOUNDATION WALLS, AROUND PIERS, SEWER PIPES AND CONDUITS. APPLY 2 GALLONS OF SCLUTION PER 5 LINEAR FEET. WHEN TRENCHING,

CHEMICAL SHOULD BE MIXED WITH THE SOIL AS IT IS BEING REPLACED IN THE TRENCH. WHERE THE TOP OF THE FOOTING IS GREATER THAN 30 INCHES DEEP, DIG A TRENCH 12 TO 15 INCHES AND ROD TO FOOTING, SPACING THE HOLES ONE FOOT APART. ALONG THE OUTSIDE OF FOUNDATION WALLS, DIG A NARROW TRENCH, SUCH TRENCH TO BE DUG NO DEEPER THAN THE TOP OF THE FOOT-INGS. IF THE TRENCH IS LESS THAN 15 INCHES IN DEPTH TO THE TOP OF THE FOOT-ING, APPLY 1 GALLON PER 5 LINEAR FEET. REPLACE THE SOIL AND APPLY ANOTHER 1 GALLON PER 5 LINEAR FEET TO THE BACK FILL. COVER THE BACK FILL WITH A THIN LAYER OF SOIL. IF THE TRENCH IS MORE THAN 15 INCHES IN DEPTH TO THE TOP OF THE FOOT-ING, APPLY 2 GALLONS PER 5 LINEAR FEET. REPLACE THE SOIL AND APPLY ANOTHER 2 GALLONS PER S LINEAR FEET TO THE BACK FILL WITH A THIN LAYER OF SOIL. A TRENCH 30 INCHES DEEP IS A MAXIMUM DEPTH RE-QUIRED ALONGSIDE FOUNDATIONS WHERE THE TOP OF THE FOOTING IS GREATER THAN 30 INCHES DEEP. IN LIEU OF TRENCHING TO A 30 INCH DEPTH, MAKE THE TRENCH 12 TO 15 INCHES DEFP AND ROD TO FOOTING, SPACING THE HOLES ABOUT I FOOT APART. TREAT ALL VOIDS IN HOLLOW MASONRY UNITS OF THE FOUNDATION AT THE RATE OF 1 GAL-LON PER S LINEAR FEET OF WALL. APPLY THE EMULSION SO AS TO REACH THE FOOTING.