

ACCEPTED

2341-3

3-7-49

POISON  
KILLANT

WANT MORE  
KILLANT

**KILLANT**  
For sweet eating ants

READ'S PATENT

**POISON**

ACTIVE INGREDIENTS  
 Dieldrin 100.00%  
 Total Arsenic as Metal 1.24%  
 All Water Soluble 1.24%

Manufactured by  
Killant Chemical Co.  
FORT WORTH TEXAS

WANT MORE  
KILLANT

**KILLANT**  
For sweet eating ants

READ'S PATENT

**POISON**

ACTIVE INGREDIENTS  
 Dieldrin 100.00%  
 Total Arsenic as Metal 1.24%  
 All Water Soluble 1.24%

Manufactured by  
Killant Chemical Co.  
FORT WORTH TEXAS

**DIRECTIONS**

Pour a small amount of KILLANT in path of ants being cared for. Do not place on anything absorbent or saturate small pieces of cotton and place in trail. Sweet eating ants should be treated and eggs of this kind should be used where results are desired about 24 to 48 hours after application.

ANALYST: J. W. Phipps  
KILLANT CHEMICAL CO.  
FORT WORTH, TEXAS

**DIRECTIONS**

Pour a small amount of KILLANT in path of ants being cared for. Do not place on anything absorbent or saturate small pieces of cotton and place in trail. Sweet eating ants should be treated and eggs of this kind should be used where results are desired about 24 to 48 hours after application.

ANALYST: J. W. Phipps  
KILLANT CHEMICAL CO.  
FORT WORTH, TEXAS



NO. 10000



3-7-49

2341-3

RECEIVED  
 1-3  
 7-49  
 FEDERAL BUREAU OF INVESTIGATION  
 U.S. DEPARTMENT OF JUSTICE  
 WASHINGTON, D.C.

REPORT NO. 100-100000-100000

WANT MORE  
  
**KILLANT**  
 For sweet-eating ants  
 REG. U.S. PAT. OFFICE  
**POISON**  
  
**ACTIVE INGREDIENTS**  
 Disodium Arsenate 3.08%  
 Inert Ingredients 96.92%  
 Total 100.00%  
 Total Arsenic as Metallic (All Water Soluble) 1.24%  
 Contents 1/4 fl. oz.  
 Manufactured by  
 Killant Chemical Co.  
 FORT WORTH, TEXAS

WANT MORE  
  
**KILLANT**  
 For sweet-eating ants  
 REG. U.S. PAT. OFFICE  
**POISON**  
  
**ACTIVE INGREDIENTS**  
 Disodium Arsenate 3.08%  
 Inert Ingredients 96.92%  
 Total 100.00%  
 Total Arsenic as Metallic (All Water Soluble) 1.24%  
 Contents 1/4 fl. oz.  
 Manufactured by  
 Killant Chemical Co.  
 FORT WORTH, TEXAS

**DIRECTIONS**

Pour a small amount of KILLANT in path of ants being careful not to place on anything absorbent or saturate small pieces of cotton and place in trail. Sweet eating ants should be attracted and eat it. This is carried back into the nest where the other ants are fed. Should other ants appear repeat application.

**ANTIDOTE:** Call Physician. Empty stomach at once. Give tablespoonful mustard or salt in glass warm water then follow by raw eggs or olive oil.

Manufactured by  
 Killant Chemical Co.  
 FORT WORTH, TEXAS

**DIRECTIONS**

Pour a small amount of KILLANT in path of ants being careful not to place on anything absorbent or saturate small pieces of cotton and place in trail. Sweet eating ants should be attracted and eat it. This is carried back into the nest where the other ants are fed. Should other ants appear repeat application.

**ANTIDOTE:** Call Physician. Empty stomach at once. Give tablespoonful mustard or salt in glass warm water then follow by raw eggs or olive oil.

Manufactured by  
 Killant Chemical Co.  
 FORT WORTH, TEXAS