

2

**THREE ELEPHANT**

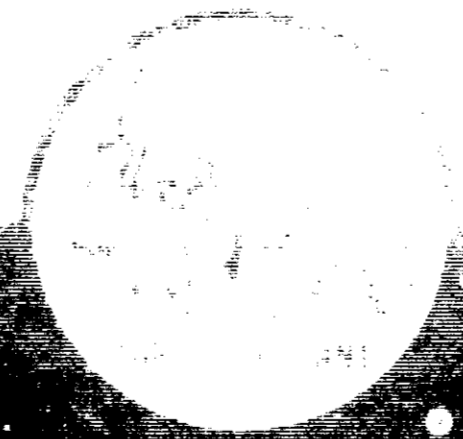
2

100 POUNDS NET  
30-100 MESH

**BORAX**  
TECHNICAL

30-100 MESH  
**BORAX**

30-100 MESH  
**BORAX**



2

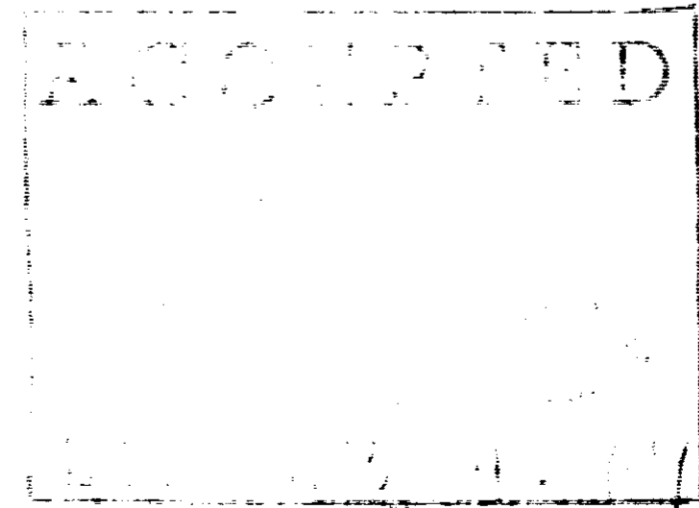
**THREE ELEPHANT**  
MANUFACTURED BY  
KING-SPICE CHEMICAL CORPORATION  
OKLAHOMA CITY, OKLAHOMA

PRINT COLOR

Green - Sinclair & Valentine  
Meteor - LA 67304  
Oil - LA 33071  
Aquaflex - AG 803 LA

BACK PRINTING

To be printed by  
our manufacturer  
Direct in form as a  
label on 4" x 7 1/2" box  
or paper as stated. Much



END PRINTING

Use white only printing  
on a light background  
with a light method of  
coloring.

2



TRONA PLANT

2



PRINT COLOR

Green -- Sinclair & Valentine  
Meteor LA 67304  
Oil LA 33071  
Aquaflex AG 803 LA

100 POUNDS NET  
30-100 MESH

**BORAX**  
TECHNICAL

ACTIVE INGREDIENT BORAX (Na<sub>2</sub>B<sub>4</sub>O<sub>7</sub>·10 H<sub>2</sub>O) 99.5% MINIMUM  
INERT INGREDIENTS 0.5% MAXIMUM  
BORON EQUIVALENT 11.3% MINIMUM

CAUTION: ...

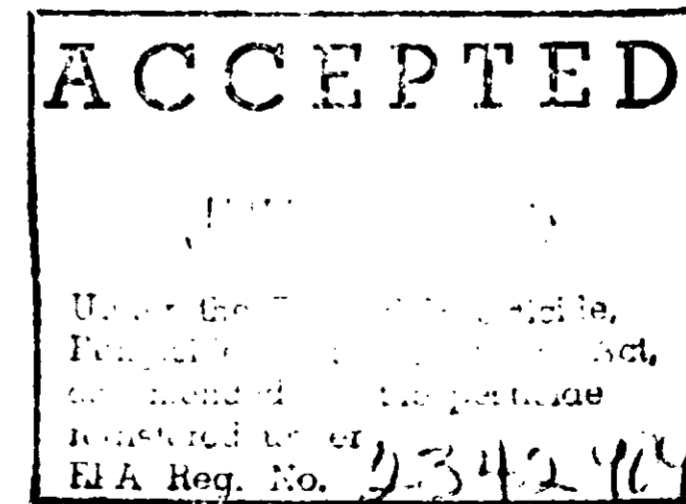
30-100 MESH  
**BORAX**

30-100 MESH  
**BORAX**

BACK PRINTING

To be printed by  
bag manufacturer

Direction for use as a  
herbicide in 4" x 7 1/4" box  
per page 02-1 dated March 31,  
1975.



END PRINTING

Grade symbol only printing  
on natural kraft background  
centered in right one-third of  
top and bottom.



2

**BORAX**  
30-100 MESH

**100 POUNDS NET**  
**30-100 MESH**  
**BORAX**  
**TECHNICAL**

ACTIVE INGREDIENT: BORAX (Na<sub>2</sub>B<sub>4</sub>O<sub>7</sub>·10 H<sub>2</sub>O) 99.5% MINIMUM  
INERT INGREDIENTS 0.5% MAXIMUM  
BORON EQUIVALENT 11.3% MINIMUM

Loss of natural water of hydration during storage, especially in a hot dry climate, may result in loss of weight and in heat in the per cent of total weight.

**CAUTION:** AVOID CONTAMINATION OF FEED AND FLUIDS KEPT NEARLY OF REACH OF CHILDREN, AND DOMESTIC ANIMALS, FOR FOOD OR DRUG USE. DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY.

**BORAX**  
30-100 MESH

EPA  
Reg. No. 2342-909

EPA  
Est. 2342-CA-1



THREE ELEPHANT

2

THREE  
ELEPHANT

MANUFACTURED BY  
**Kerr-McGee Chemical Corporation**  
OKLAHOMA CITY, OKLAHOMA

**BACK PRINTING**

To be printed by  
bag manufacturer

Direction for use as a  
herbicide in 4" x 7 1/4" box  
per page 02-1 dated March 31,  
1975.

**ACCEPTED**

JUN 1975

Under the Federal Insecticide,  
Fungicide, and Rodenticide Act,  
as amended, this pesticide  
registered under  
EPA Reg. No. 2342-909

**END PRINTING**

Grade symbol only printing  
on natural kraft background  
centered in right one-third of  
top and bottom.

2

**SPECIFICATION:** For the complete description of a package component (bag, drum, liner, pallet, etc.) and labels/purchasing specifications see appropriate component container code (stock item no.) listed in sections A-Z. Check index page i to locate appropriate component section, for example "Etrms" section N."

PACKAGE <sup>1</sup>	SIZE	POUNDS		CUBIC MEASUREMENT (Inches)	LABEL	CONTAINER CODE
		NET	GROSS			
Valve bag	24x36x44	500	500	58x26 1/2 x 6	—	1302
Fibre drum	44 1/2"	500	500	24x21x33 1/2	0702	0725
Fibre drum	48 1/2"	100	100	30 1/2 x 16 1/2 x 21 1/4	0702	0727
Valve bag	26x22x4	—	100	38 1/2 x 6	—	9183-9302

<sup>1</sup>For bag plans, see page D.11-D.12.

<sup>2</sup>For 44 x 44 wooden pallet, see page C.13 and C.14; for 48 x 48 wooden pallet, see page C.15.

<sup>3</sup>For fiberboard pallet, see page C.17 and C.18.

<sup>4</sup>Weight line for each 50 POUNDS NET.

<sup>5</sup>For 100 lb. fibre drums, see page C.13 and C.14.

CHANGE: Kerr-McGee Chemical Corporation, Oklahoma City, Oklahoma, has changed its name to Kerr-McGee Chemical Corp. to Kerr-McGee.

Revised: 12/24/74  
Kerr-McGee Chemical Corporation, Oklahoma City, Oklahoma  
100 Mesh Borax

PRINT COLOR

BACK PRINTING  
for  
bag 1302

### DIRECTIONS FOR USE AS A HERBICIDE

For use in parking lots, industrial yards, and similar areas where vegetation is not wanted. Borax may be applied in dry form or in solution directly to the soil. In dry form it may be broadcast by hand in measured amounts or preferably applied by a mechanical spreader. On steep slopes or in areas of heavy rainfall light cultivation will help prevent washing away. If weed growth is heavy, it should be cut away before applying borax to assure even distribution.

Borax may be applied any time of year but subsequent rainfall or artificial watering is necessary to dissolve it and cause penetration into the soil.

When applied as a solution, up to 34 pounds of borax may be dissolved in 100 gallons of water at 60°F. and sprayed on at the required rate.

To combat general weed and grass growth, a minimum application rate of 10 to 15 pounds per 100 square feet is recommended. Some weeds such as Klamath Weed are affected by as low as 3 to 4 pounds per 100 square feet. For control of specific weed growth, consult agricultural experiment station or extension service weed specialists.

Occasional retreatment at a lower rate of application may be necessary to kill regrowth.

Do not reuse empty container. Destroy it by burying or burning. Stay away from smoke or fumes.

### **CAUTION**

Borax is not selective in its action. It will destroy any vegetation with which it comes in contact. Do not contaminate water used for irrigation or domestic purposes. Do not allow contact with lawn areas, trees, or shrubs or other ornamental plants.

Treatment of soil areas adjacent to trees or shrubs may cause damage by penetrating to the underlying root system.

**CONDITIONS OF SALE:** All statements concerning the use of this product apply only when the product is used as directed.

**THERE ARE NO WARRANTIES INCLUDING MERCHANTABILITY WHICH EXTEND BEYOND THE DESCRIPTION ON THE LABEL.** The manufacturer shall in no event be liable for consequential damages. Read all directions carefully.

Actual 4" x 7 1/4"

CHANGE: New disclaimer statement.

Revised: March 31, 1975  
Replaces: March 18, 1971

DOMESTIC 30-100 MESH BORAX

PAGE 02-1