

### DANGER

Please read label carefully and observe all directions for use and caution. Apply this product only as specified on label. SODIUM ARSENITE is poisonous. Avoid breathing spray mist or contact with skin, eyes, mouth or clothing. In case of contact wash off immediately. Wash contaminated clothing in hot water and soap before reuse. Store out of reach of children and keep children and livestock off the treated areas.

This product is toxic to wildlife. Birds and other wildlife in treated areas may be killed. Do not apply where run-off is likely to occur. Do not use on forage areas.

Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.



## POISON

**DO NOT USE OR STORE IN OR AROUND THE HOME. DO NOT ALLOW DOMESTIC ANIMALS TO GRAZE TREATED AREA. DO NOT CONTAMINATE WATER USED FOR IRRIGATION OR DOMESTIC PURPOSES. AVOID SPRAY DRIFT TO DESIRABLE PLANTS. DO NOT APPLY TO SOIL UNDERLAID BY ROOTS OR DESIRABLE PLANTS.**

In case of ingestion call a physician immediately.

**ANTIDOTE** — Give a tablespoonful of salt in a glass of warm water and repeat until vomit fluid is clear. Then two table-spoonfuls of Epsom Salt or Milk of Magnesia in water and force fluids. Have patient lie down and keep warm.

Buyer's guarantee limited to label claims

Manufactured by

**BONIDE CHEMICAL CO., INC., UTICA, N. Y. 13502**

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# SODIUM ARSENITE

**DANGER: KEEP OUT OF REACH OF CHILDREN**

**POISON**

(SEE ANTIDOTE AND WARNING STATEMENT ON BACK PANEL) 1 GAL. NET

BONIDE SODIUM ARSENITE with AA-2 is up to two times more effective killing certain weeds than other brands without it. This means your spray solution will go farther and kill better. AA-2 greatly assists the weed killing compound in penetrating the waxy surface of many weeds. Quicker penetration means better kill with less toxicant. Will not stain stone or concrete.

### DIRECTIONS FOR USE — SHAKE CAN WELL

**General Weed Killing:** Top kill and knock down in enclosed areas such as tank farms or electrical substations upon which wildlife, pets and children cannot enter. Mix ¼ pint (4 oz.) with each gallon of water (1% solution). Apply with sprinkle can or sprayer. For hose proportioners put 4 oz. in jar or container for each gallon of sprayer capacity, then fill jar or container with water and mix. For larger quantities mix at the rate of 1 gallon to 40 gallons of water. Make sure weeds to be killed are thoroughly covered by spray. Rain within 24 hours of application may reduce results. Do not use more than 2¼ pints of this product per 1,000 square feet. Sprayed vegetation will have traces of arsenic sufficient to injure animals, pets and children if eaten.

**Ground kill, Barren Soil or Soil Poisoning:** To prevent regrowth of weeds on parking areas, walks, paths and tennis courts, prior to stoning or paving. Mix 1 gallon to 10 gallons of water. One gallon of spray solution will cover up to 250 sq. ft. Apply only to bare ground. The results of soil poisoning depends upon poison fixation in the soil. This in turn depends upon leaching conditions (amount of rainfall and soil type). Under black top soil poisoning can remain effective many years.

Soil Texture	Soil Type	Amount of Sodium Arsenite per 100 sq. ft. (10' x 10' area)
Light and coarse	Sand and gravels sandy and fine sand loam	1 - 3 qts.*
Medium	Loams and silt loams	2 - 4½ qts.*
Heavy	Clay loams Clay and adobe clays	4½ - 7½ qts.*

\*Water may be added in sufficient quantities to make uniform coverage easier.

**DANGER**

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This product is toxic to birds, fish, and other wildlife in treated areas may be killed. Do not apply where run off will occur. Do not apply to water. Destroy if by perforating or crushing. Bury or discard in a safe place.



**POISON**

**DO NOT USE OR STORE IN OR AROUND THE HOME. DO NOT ALLOW DOMESTIC ANIMALS TO GRAZE TREATED AREA. DO NOT CONTAMINATE WATER USED FOR IRRIGATION OR DOMESTIC PURPOSES. AVOID SPRAY DRIFT TO DESIRABLE PLANTS. DO NOT APPLY TO SOIL UNDERLAIN BY ROOTS OR DESIRABLE PLANTS.**

In case of ingestion call a physician immediately.

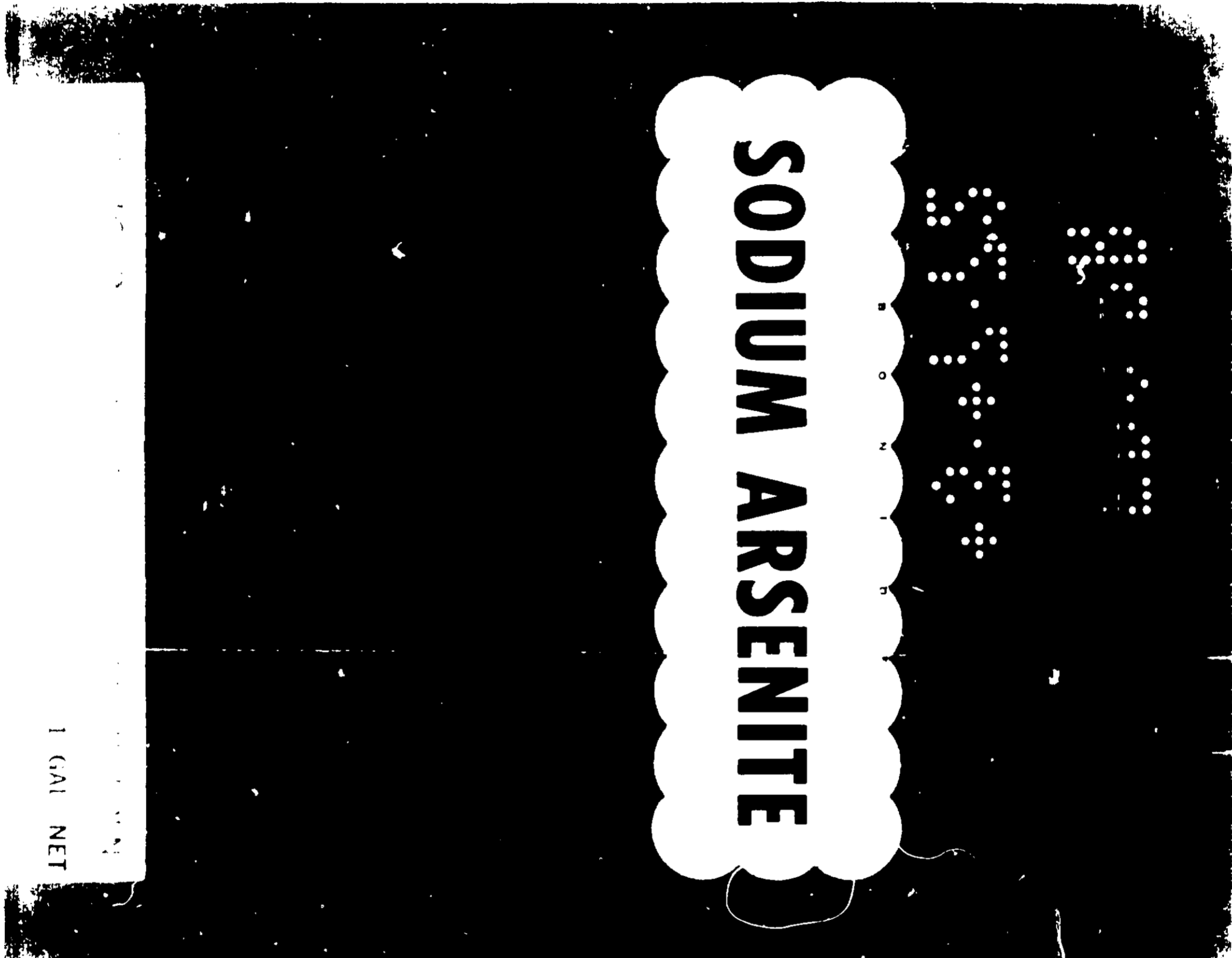
**ANTIDOTE** — Give a tablespoonful of salt in a glass of warm water and repeat until vomit fluid is clear. Then two table spoonfuls of Epsom Salt or Milk of Magnesia in water and force fluids. Have patient lie down and keep warm.

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MARK 12, 1972



BONIDE SODIUM ARSENITE with AA 2 is up to two times more effective killing certain weeds than other brands without it. This means your spray solution will go farther and kill better. AA-2 greatly assists the weed killing compound in penetrating the waxy surface of many weeds. Quicker penetration means better kill with less toxicant. Will not stain stone or concrete.

**DIRECTIONS FOR USE — SHAKE CAN WELL**

**General Weed Killing:** Top kill and knock down in enclosed areas such as tank farms or electrical substations upon which wildlife, pets and children cannot enter. Mix 1 1/4 pint (4 oz.) with each gallon of water (1% solution). Apply with sprinkle can or sprayer. For hose proportioners put 4 oz. in jar or container for each gallon of sprayer capacity, then fill jar or container with water and mix. For larger quantities mix at the rate of 1 gallon to 40 gallons of water. Make sure weeds to be killed are thoroughly covered by spray. Rain within 24 hours of application may reduce results. Do not use more than 2 1/4 pints of this product per 1,000 square feet. Sprayed vegetation will have traces of arsenic sufficient to injure animals, pets and children if eaten.

**Ground Kill, Barren Soil or Soil Poisoning:** To prevent regrowth of weeds on parking areas, walks, paths and tennis courts, prior to stoning or paving. Mix 1 gallon to 10 gallons of water. One gallon of spray solution will cover up to 250 sq. ft. Apply only to bare ground. The results of soil poisoning depends upon poison fixation in the soil. This in turn depends upon leaching conditions (amount of rainfall and soil type). Under black top soil poisoning can remain effective many years.

Soil Texture	Soil Type	Amount of Sodium Arsenite per 100 sq. ft. (10' x 10' area)
Light and coarse	Sand and gravels sandy and fine sand loam	1 - 3 qts.*
Medium	Loams and silt loams	2 - 4 1/2 qts.*
Heavy	Clay loams Clay and adobe clays	4 1/2 - 7 1/2 qts.

\*Water spray to cover area. Use best quantities to make uniform coverage easier.