

industrial chemicals
cleaning compounds



J. F. Kerns Industries

9734 KLINGERMAN STREET • SO. EL MONTE, CALIF. 91733
Telephones (Area Code 213) 443-2221 • 283-7921



"KERNS BANISH"

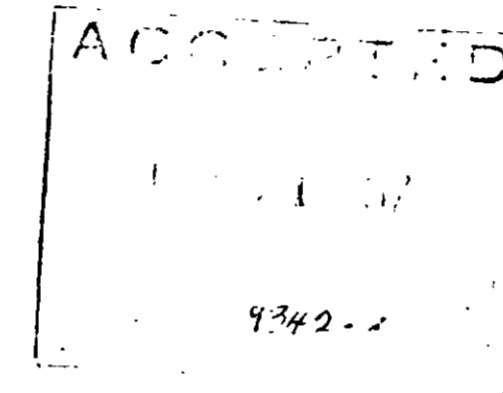
General Description:

BANISH is a deodorant for sanitation and odor control.

Formula:

ACTIVE INGREDIENTS

Orthodichlorobenzenes	66.0%
Water	18.0%
Anhydrous Potash Soap	10.0%
Steam Distilled Pine Oil	6.0%
	<u>100.0%</u>



9342-3

Label Facsimile: Front Panel

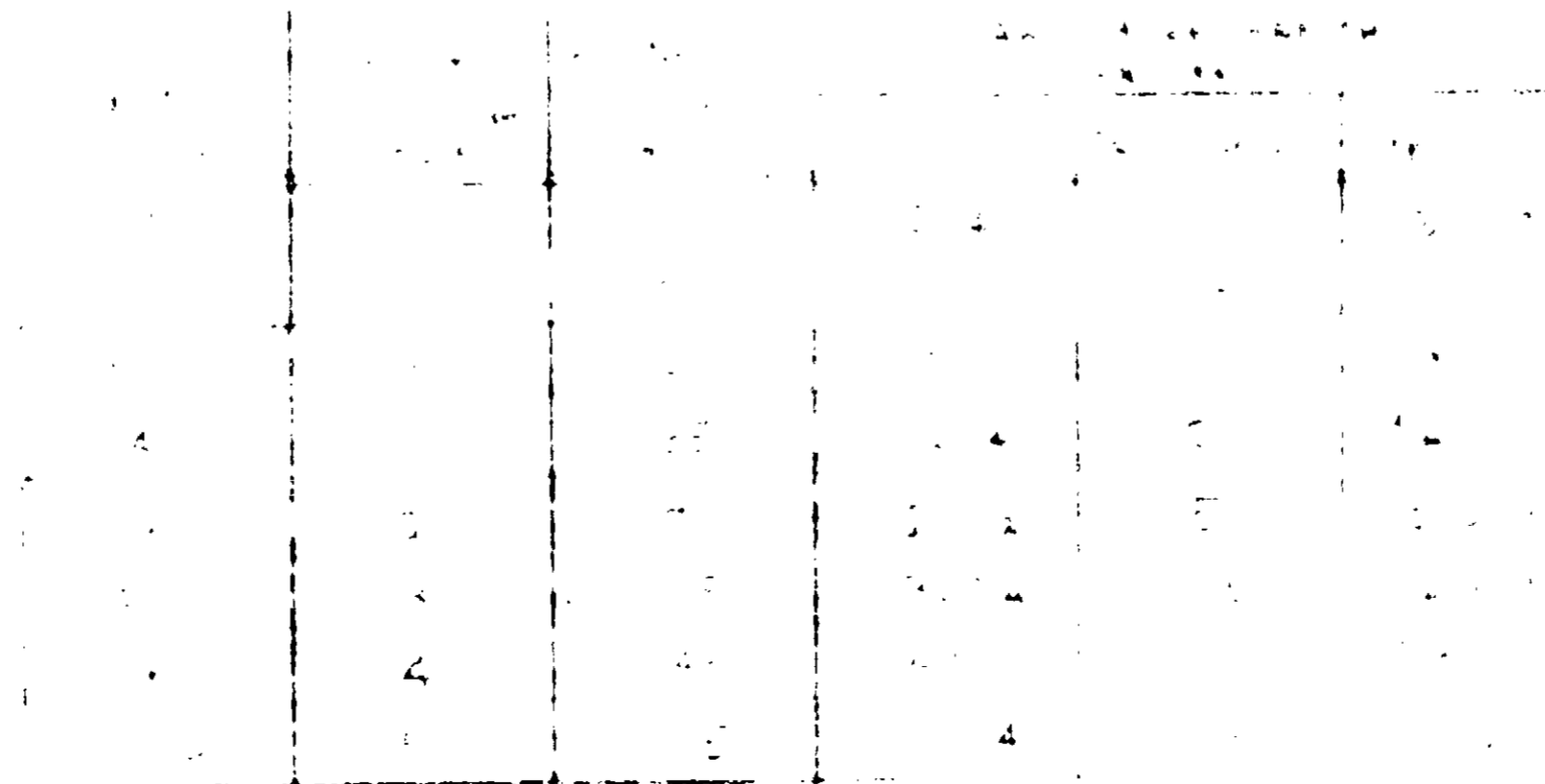
KERNS BANISH
ODOR CONTROL
(formula)

CAUTION: KEEP OUT OF REACH OF CHILDREN
See Side Panel for additional cautionary information.
(Manufacturer) J. F. KERNS INDUSTRIES, South El Monte, California 91733

SIDE PANEL

Uses: Add 3 tablespoons of BANISH per gallon of water for general cleaning of floors, walls and woodwork.

To deodorize Chemical Toilets:



industrial chemicals
cleaning compounds



J. F. Kerns Industries

9734 KLINGERMAN STREET • SOUTH EL MONTE, CALIF. 91733

Telephone: Area Code 213 443-2221 • 283 7921



To Deodorize Trailer and Airplane Toilet:

Mix 2 tablespoons of BANISH and a cup of water and pour into toilet. Add 2 quarts of water. After the unit is emptied repeat the application to prepare the unit for further use. Where sewage cannot be disposed of immediately, add sufficient water to completely cover in order to insure effectiveness.

To deodorize Cesspools: Apply 1 pint of BANISH once every three months by pouring down wash basin or toilet drains.

To deodorize Septic Tanks: Use 1/2 cup of BANISH per week applied through sinks, basins or toilet.

To deodorize Privies: To control odors and aid in sanitary disposal sprinkle the pit with BANISH. Wash floor and woodwork regularly with six tablespoons or 3 ounces of BANISH in a pail of warm water, pour the balance into the pit. Repeat as necessary.

CAUTION: KEEP OUT OF REACH OF CHILDREN. Avoid excessive inhalation and prolonged skin contact. Wash thoroughly after use. Do not use in plastic tanks.

Manufacturer: J. F. KERNS INDUSTRIES, South El Monte, California