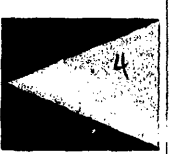
industrial chemicals cloualag compounds





9734 KLINGERMAN STREET + SO. EL MONTE, CALIF 91733 Telephones. [Area Code 213] 443-2221 + 283-7921

## "KERNS KSP"

## General Description

KERNS KSP is a mild alkaline bowdered detergent-sanitizer which is used for the removal of proteinaceous food soils, blood, oils and grease from all surfaces found in food processing plants. KSP when used in official plants will not deleteriously affect poultry or meat or their products when used as directed. After using KSP all surfaces must be thoroughly rinsed to insure no chemical residue. KSP is free rinsing, non-corrosive to ferrous and non-ferrous metals and their alloys and will not damage galvanize.

## Formula:

 $\langle \cdot \rangle$ 

( )

## ACTIVE INGREDIENTS

| Sodium Metasilicate, Pentahydrate                   | 42.0%  |
|---|--------|
| Sodium Tripolyphosphate                             | 32.0%  |
| Sodium Carbonate                                    | 18.0%  |
| Alky Aryl Sulfonate<br>Potassium Dichloro Cyanurate | 5.0%   |
| Potassium Dichloro Cyanurate                        | 3.0%   |
|   | 100.0% |

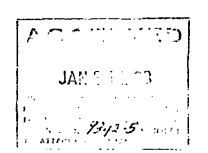
, ,

Label Facsimile: Front Label- CAUTION: KEEP OUT OF REACH OF CHILDREN (See side label for additional precaution)

Side Label - Food Processing Plant: In-place equipment should have a minimum contact for at least two minutes of sanitizing solution of  $1-\frac{1}{4}$  oz. per gallon solution. Throughly rinsed and allowed to dry before use. Wall ceiling and floor cleaning by manual, brush or foaming machine method, use a solution of 1 to 2 oz. per gallon, rinse after cleaning.

> Additional precautions: KEEP OUT OF REACH OF CHILDREN. Harmful to skin and eyes. For contact with skin flush with water. For contact with eyes, flush with water for fifteen minutes. Avoid dust inhalation, use in venilated area.

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



12

"KERNS KSP"

General Description

KERNS KSP is a mild alkaline power used for the removal of proteinate grease from all surfaces found in used in official plants will not meat or their products when used surfaces must be thoroughly rinse KSP is free rinsing, non-corrosive and their alloys and will not dar

Formula:

ACTIVE INGREDIENTS

Sodium Metasilicate, Pentahydrate Sodium Tripolyphosphate Sodium Carbonate Alky Aryl Sulfonate Potassium Dichloro Cyanurate

Label Facsimile: Front Label- CAUTION: KEEP OUT ( (See side label for

Side Label - Food Processing Plan have a minimum conta sanitizing solution Throughly rinsed and ceiling and floor cl machine method, use rinse after cleaning

> Additional precaution Harmful to skin and with water. For confifteen minutes. Ave venilated area.

Manufacturer: J. F. KERNS INDUST

E. C