Concentrated Lodophor F62

Yor furner contenfactoring - of to be used or 15. A B A A MARKEN AR AR

Available Jodine 14.04

Active Ingredients..... 25.09 Nonylphenoxypolyethoxy+thanol - Iodine complex containing 25% available Todine

Water

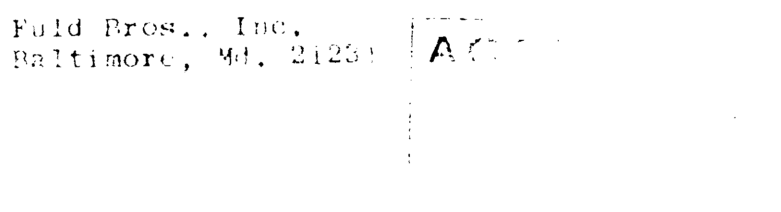
KEEP OUT OF REACH OF CHILDREN (18 pt. type)

CONTENTS - Net Weight: 450 Pounds (1/8" type)

U.S.D.A. Reg. No. 257-X

Manufactured By: Fuld Bros., Inc.

FF62-1867



1.1

Fuld Brothers, Inc.

SECTION

2 -

Technical Bulletin 63/3a Page No. 2 Subject - Iodophor Concentrates Types of Concentrates Available

Our Iodine Concentrates are available in various forms. The correct type to purchase depends on the type of end product desired. All of our concentrates, except two, 0194 and SFF 62, are custom made, in most case, to the users own specifications.

The concentrates are available containing various percentages of available Iodine, as well as various percentages of wetting agents. Since these items are variable, it can be seen that a great number of concentrates are possible.

While we can produce concentrates up to 50% available iodine, the two concentrates suggested below are available from stock. Other concentrates must be custom-made.

Description of 0194 Iodophor Concentrate

Our regular concentrate (Product No. 0194) has the following basic formulation:

| Per Cen | it |
|---------|--------------------------------|
| 8.80% | Available Iodine |
| 38.92 | 20 Mol (ETO) - Ethylene Oxide |
| 16.68 | (H ₂ O) Water |
| 35.60 | 9 Mol (ETO) - Ethylene Oxide N |
| 100.00% | |

By the use of this concentrate (0194) various finished Iodophor products can be manufactured. (see sections 7-11.)

3 -Description of SFF 62 Iodophor Concentrate

This material is a composition of 24.25% (plus or minus 25%) lodine and 75.75% (plus or minus . 25%) Nonylphenoxy-polyethoxyethanol. The available lodine solution is 20.25% (plus or minus .25%). This material must be converted to a ready to use solution by the addition of Phosphoric Acid (or other acids) and additional Nonylphenoxypolyethanol.

The use of SFF 62 requires complete laboratory and plant control. We do not recommend the use of this concentrate unless you can establish complete control in all procedures. For those customers having such control, we will gladly recommend formulation, manufacturing procedure as well as complete controls for the type of finished product desired.

Antara Patents 4 -

We are a licensee of the Antara Patents and pay royalties for products which we manufacture. When you manufacture finished iodine products from our concentrates you must, under the terms of our license, follow our suggested formulations.

Nonylphenol

Nonylphenol

•

Fuld Brothers. Inc Baltimore, Maryland. 21231 Los Angeles, California, 90013

TEMPORARY PRICE LIST

Section - 16

Concentrate !odophor Compounds

For descriptive information on these products, please see our lodophor Technical Service Bulletin

Product 0:94

Iodophor Concentrate (8.8% Guaranteed Minimum Available Iodine) available packed in 550 lb drums only,

> 5 Drum Lots. l to 4 Drums · . ·

Product SFF 62

Iodophor Concentrate (20% Guaranteed Minimum Available Iodine) available packed in following sizes

> 50 lb Drums 300 lb Drums 550 lb. Drums

· •

50 lb Drums 50 lb. Drum

300 lb Drums: 10-300 lb Drums . 4-9 · 300 lb Drums 1-3 - 300 lb Drums

550 lb Drums 10-550 lb Drums . 4-9 - 550 lb Drums 1-3 - 550 lb Drums

Above prices F O B Baltimore Md

. .

For prices F O B. Plant. Los Angeles. California. aud 4¢ per lb. to prices quoted above

Subject to change without notice

TPL No 679 October 28, 1965 Page No 8

٠

•

•

1

\$ 64 per !b 65 per lb · •

| | Per Lb l! |
|---|----------------|
| | 97 99 0i |
| 1 | 96 98 00 |

Ed Mar