

## SHANGHAI VANA BIOTECH CO., LTD.

http://www.wanabio.com

Add:2-C03 Room,2 Build, No. 1588 of Huhang Road, Shanghai City, China.

## SILIT-3395 95% HIGH CONC. SOFT FLUFFY SILCIONE

**TECHNICAL DATA SHEET** 

### Introduction

**SILIT-3395** is one type of high concentration block silicone softener, the product can be used as various textiles finishing agent (such as cotton and its blends, rayon, viscose fiber, synthetic fiber, silk, wool, etc). Especially suited for cotton and blends fabrics. It have super soft and good fluffy handfeeling.

### **Characteristics**

Appearance: Transparent yellow liquid pH value: 4~6(1% Aqueous solution)

Solid content: 95%

Ionic Character: Light cationic

Diluent: Water

Compatibility: Be mixed easily with cationic and nonionic auxiliaries

## **Features of products**

- Provides super soft and good fluffy.
- Very low yellowing.
- Excellent product stability.
- Provides dilutions that have excellent compatibility with conventional textile auxiliaries.

# **Applications**

In fact SILIT-3395 is oil, it need make chemical emulsion inversion around 30%

## **Emulsiying Method**

SILIT-3395: 316Kg
Ethylene glycol monobutyl ether(BCS): 84 Kg
Glacial acetic acid: 3Kg
Water: 597Kg

### **Dilute Process:**

- 1) Add **SILIT-3395**, Ethylene glycol monobutyl ether to reactor, start stirring for 5 minutes;
- 2) Add 200kg water to stir for 10-20 minutes;
- 3) Add 200kg water to stir for 10~20 minutes, add 3kg acid to stir for 5-10 minutes;
- 4) Add 197kg water to stir for 5 ~10minutes;
- 5) Add glacial acetic acid to adjust pH value to 5-6;
- 6) Filter and pack.

Page 1 / Total 2



## SHANGHAI VANA BIOTECH CO., LTD.

http://www.wanabio.com

Add:2-C03 Room,2 Build, No. 1588 of Huhang Road, Shanghai City, China.

#### 1.Exhaustion process:

**SILIT-3395** (30%,after dilution) 1~3%o.w.f.

Usage :40°C~50°C×15~30min

2.Padding process:

**SILIT-3395**(30%,after 10~30g/L

dilution)

Usage:once-dip-once-nip

### **Package**

**SILIT-3395** is available in 200kg plastic drums.

### Storage and shelf-life

When stored in its original packaging at a temperature of between -20°C and +50°C, **SILIT-3395** may be stored for up to 12 months from its date of manufacture (expiry date). Comply with the storage instructions and expiry date marked on the packaging. Past this date, **Shanghai Vana Biotech** no longer guarantees that the product meets the sales specifications.