

Add:203 Room,2 Build, No. 1588 of Huhang Road , Shanghai City, China.

SILIT-JSS HIGH CONC SUPER STABLE EMUSION

TECHNICAL DATA SHEET

SILIT-JSS is a kind of high content super stable micro emulsion of hydrophilic silicone. It is used for hydrophilic softener of textiles such as cotton and its blend fabric, polyester, T/C and acrylics. It has good soft feel, smooth and hydrophilicity.

Characteristics

- Especial soft feel and smooth
- Good hydrophlictiy
- Low yellowing and low color shading
- > Stability in acid and alkali and shear and oba and blinder.

Properties

Appearance	Transparent to translucent viscous liquid
pH value, approx	5-7
Ionicity	slight cationic
Solubility	water
Solid content	82-85%

Applications

1 Exhaustion process:

SILIT-JSS

0.5~1%o.w.f. (After dilution)

(30%emulsion)

Usage :40°C ~50°C ×15~30min

2 Padding process:

SILIT-JSS 5~15g/L (After dilution)

(30%emulsion)

Usage :double-dip-double-nip

Dilution method

In fact **SILIT-JSS** is high content emulsion; it can be used when its emulsion inversion around 30% solid content by carefully stirring.

- 1) **SILIT-JSS** 353Kgs;
- 2) Add water 180Kgs ,keep stirring 10-15 minutes;
- 3) Add water 180Kgs ,keep stirring 5 minutes;
- 4) Add water 287Kgs ,keep stirring 5 minutes;
- 5) Add glacial acetic acid to adjust pH value to 5-6;
- 6) Filter and pack.



Add:203 Room,2 Build, No. 1588 of Huhang Road , Shanghai City, China.

So now it is 30% solid content emulsion and stable enough, now fty can directly add waterand dilute it to any solid content.

Package

SILIT-JSS 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-JSS** 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.