

# TECHNICAL DATA SHEET Silquat®J2-6B Multifunctional Emulsifier Distearmonium/Diethonium Chloride PG Dimethicone

#### **DESCRIPTION**

**Silquat** \*\* **J2-6B** is a novel silicone emulsifier and conditioners. The unique structure and weak cationic charge results not only excellent emulsification properties, but conditioning effects on hair and skin.

The INCI name is Distearmonium/Diethonium Chloride PG Dimethicone.

## **TYPICAL PROPERTIES**

	Silquat J2-6B
Appearance	Hazy liquid
Color, Gardner	1
Active Content, %	70
Viscosity at 25°C, cps	6,000
Experimental HLB	7

### **USES & APPLICATIONS**

**Silquat J2-6B** is a member of a series of products which differ by the relative weight percents of hydrophilic, lipophilic and õsiliphilicö regions in the molecules. **Silquat J2-6B** has the second lowest laboratory determined HLB of 7.

Multi-domain Silicone Quats have excellent properties and unique sensory profiles. We have found **Silquat J2-6B** effective in hair care for conditioning to provide extraordinary wet comb and dry comb as well as unique lubricity, antistatic properties and smoothness to the hair fibres. The usage level is  $0.5\% \sim 1\%$ .

We have also made skin care products which provide the skin with a smooth powdery after-feel, extraordinary softness, unique lubricity and substantivity. Usage levels are  $0.5\% \sim 1\%$ .

**Silquat J2-6B** is a unique cationic Oil-in-Water emulsifiers for skin care, hair care, sun care and make-up products. These cationic emulsions offer a rich smooth powdery afterfeel that allows high active loadings without sacrificing efficacy. The usage level is 3% ~ 5%.

**Silquat J2-6B** cationic emulsifier can be also used in combination with a non-ionic organic or a silicone emulsifier to impart unique sensory properties such as rich non-greasy, luxurious, very soft, smooth powdery dry feel and smooth powdery velvety skin feel. The usage level is  $3\% \sim 4\%$ .

**Silquat® J2-6B** offers formulators a means to formulate high lipophilic, high SPF and high concentration of pigments in skin care, sun care and make up products to achieve some enhanced consumer benefits such as non-greasy feel and have heavy coverage which still spreads and feels easy on skin.

**Silquat J2-6B** masks the negative sensory properties of high lipophilic loading in skin moisturization with specific aesthetics, giving the products a very soft smooth powdery skin feel and long lasting moisturizing effect.

# **Solubility**

	Solvent		Silquat J2-6B
	Water	1%	Dispersible
	water	5%	Dispersible
Hydro- carbons	Mineral Oils	1%	Soluble
		5%	Soluble
	Isododecane	1%	Soluble
		5%	Soluble
	Isoparaffin	1%	Soluble
		5%	Soluble
	C8/C10	1%	Soluble
	Triglycerides	5%	Soluble
	Isopropyl Myristate	1%	Soluble
Esters		5%	Soluble
Est	Trioctyldodecyl Citrate	1%	Soluble
		5%	Soluble
	C12-15 alkyl	1%	Soluble
	benzoate	5%	Soluble
Ethers	PPG-14	1%	Soluble
	Butyl Ether	5%	Soluble
	Dicaprylyl	1%	Dispersible
	Ether	5%	Insoluble

	Solvent		Silquat J2-6B
Silicones	Cyclomethicone (D5)	1%	Dispersible
		5%	Insoluble
	Dimethicone	1%	Dispersible
		5%	Dispersible
lic	Phenyl Trimethicone	1%	Soluble
S		5%	Soluble
	Trimethyl- siloxysilicate	1%	Dispersible
		5%	Dispersible
	Olive oil	1%	Soluble
_		5%	Soluble
latura Oils	Sunflower	1%	Soluble
Vatr Oi	oil	5%	Soluble
_	Castor oil	1%	Soluble
		5%	Soluble
	Octyl- dodecanol	1%	Soluble
Ŋ		5%	Soluble
Alcohols	Isopropanol	1%	Soluble
lco		5%	Soluble
⋖	Ethanol	1%	Soluble
		5%	Soluble
	Glycerin	1%	Soluble
		5%	Soluble
10	Propylene	1%	Soluble
alycols	Glycol	5%	Soluble
Gly	Butylene	1%	Soluble
	Glycol	5%	Soluble
	Hexylene	1%	Soluble
	Glycol	5%	Soluble

## **SAFETY**

Before handling, read the Material Safety Data Sheet and container label for safe use, physical and health hazard information.

# STORAGE AND SHELF LIFE

When stored between 10 and 40°C, all **Silquat**®**J2-6B** products has a shelf life of 36 months from the date of manufacture.

## **PACKAGING**

All products in this series are supplied in 20kg pails and 200kg drums.

### **LEGAL DISCLAIMER**

Siltech Corporation believes that the information in this technical data sheet is an accurate description of the typical uses of the product. Siltech Corporation, however, disclaims any liability for incidental or consequential damages, which may result from the use of the product that are beyond its control. Therefore, it is the user's responsibility to thoroughly test the product in their particular application to determine its performance, efficacy and safety. Nothing contained herein is to be considered as permission or a recommendation to infringe any patent or any other intellectual property right.