

Technical Data Sheet

version 2014/9/19 Shin-Etsu Chemical Co., Ltd.

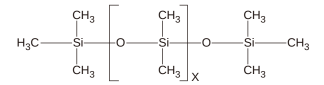
KF-96A-10cs-5,000cs

Silicone Fluid

Silicone fluid (Middle viscosity)

- Features & Advantages
- Smooth texture
- Good spread
- Water-repellency
- Skin protect
- Applications
- Hair care
- Skin care
- Make-up
- Sunscreen
- Percentage of use
- 0.1-50 %
- INCI name
- **DIMETHICONE**

■ Structure



■ Characteristics

Properties	Unit	10cs	20cs	30cs	50cs	100cs	200cs	300cs	350cs	500cs	1,000cs	3,000cs	5,000cs	Standard method / condition
Appearance (color)	_		Colorless								Visual observation			
Appearance (transparency)	_		Transparent							Visual observation				
Appearance (texture)	_		Liquid							Visual observation				
Percentage of active raw material	%	<30	<30 <5 <1.5 <0.5						150°C × 24 h					
Viscosity	mm²/s	10	20	30	50	100	200	300	350	500	1,000	3,000	5,000	Cannon fenske viscosimeter
Specific gravity	_	0.935	0.950	0.955	0.96	0.965	0.970	0.970	0.970	0.970	0.970	0.970	0.975	Densimeter
Refractive index	_	1.399	1.400	1.401	1.402	1.403						Refractometer		

(Not specific values)

■ Processing (How to use)

The product is ready to use.

Packaging

Pail are available for KF-96A-10cs-5,000cs

Grade	Packaging							
KF-96A-10cs	16 kg can, 180 kg drum, 950 kg IBC							
KF-96A-20cs	16 kg can, 200 kg drum, 950 kg IBC							
KF-96A-30cs	16 kg can, 200 kg drum, 950 kg IBC							
KF-96A-50cs	16 kg can, 200 kg drum, 950 kg IBC							
KF-96A-100cs	16 kg can, 200 kg drum, 950 kg IBC							
KF-96A-200cs	16 kg can, 200 kg drum, 950 kg IBC							
KF-96A-300cs	16 kg can, 200 kg drum, 950 kg IBC							
KF-96A-350cs	16 kg can, 200 kg drum, 950 kg IBC							
KF-96A-500cs	18 kg can, 200 kg drum, 950 kg IBC							
KF-96A-1,000cs	18 kg can, 200 kg drum, 950 kg IBC							
KF-96A-3,000cs	18 kg can, 200 kg drum, 950 kg IBC							
KF-96A-5,000cs	18 kg can, 200 kg drum, 950 kg IBC							

Storage

The silicone products may deteriorate when it comes in contact with heat, light, acid, alkaline, etc.

Be sure to seal tightly and store in a cool dark place away from heat and flame.

Safety

Please consult our MSDS.

Warning to users

- The data and information presented in this document may not be relied upon to represent standard values. Shin-Etsu
 reserves the right to change such data and information, in whole or in part, in this document, including product
 performance standards and specifications without notice.
- Users are solely responsible for making preliminary tests to determine the suitability of products for their intended use.
 Statements concerning possible or suggested uses made herein may not be relied upon, or be construed, as a guaranty of no patent infringement.
- The silicone products described herein have been designed, manufactured and developed solely for general industrial
 use only; such silicone products are not designed for, intended for use as, or suitable for, medical, surgical or other
 particular purposes. Users have the sole responsibility and obligation to determine the suitability of the silicone products
 described herein for any application, to make preliminary tests, and to confirm the safety of such products for their use.
- Users must never use the silicone products described herein for the purpose of implantation into the human body and/or injection into humans.
- Users are solely responsible for exporting or importing the silicone products described herein, and complying with all
 applicable laws, regulations, and rules relating to the use of such products. Shin-Etsu recommends checking each
 pertinent country's laws, regulations and rules in advance, when exporting or importing, and before using, the products.
- Please contact Shin-Etsu before reproducing any part of this document.

http://www.shinetsusilicone-global.com/

"Shin-Etsu Silicone" is a registered trademark of Shin-Etsu Chemical Co., Ltd.