rev. 06-2021

500cs

1000cs

FEATURES

- High viscosity index
- Excellent thermooxidative stability
- Essentially nontoxic and nonbioactive
- nonstinging to the skin
- comparable to Xiameter PMX-200

COMPOSITION

Dimethyl polysiloxane fluid

APPLICATIONS

Cosmetic ingredient
Elastomer and plastics lubricant
Electrical insulating fluid
Foam preventative or breaker
Household product ingredient
Mechanical fluid
Mold release agent
Personal care product ingredient
Mechanical fluid
Mold release agent
Polish ingredient
Specialty chemical product
ingredient
Specialty cleaner ingredient
Surface active agent

STORAGE

Has a usable life of 60 months from the date of manufacture when stored in original container at below 40°C (104°F)

LIMITATIONS

JIT Silicone Fluid is not known to cause any harmful effects. Refer to Safety Data Sheet for detailed safety information.

This product is neither tested nor represented as suitable for medical or pharmaceutical uses. NOT intended for human injection.

PACKAGING

JIT Silicone Fluid is available in 55 gallon drums, 5 gallon pails, or 1 gallon pails. Special packaging and private labeling available.

JIT Silicone Fluids are dimethylpolysiloxane silicone fluids used to improve lubricating characteristics under wide temperature operating conditions. Dimethylsiloxane polymers display an extraordinary combination of fluid properties including excellent thermooxidative stability, high viscosity index, essential nontoxic and nonbioactive and nonstinging to the skin.

TYPICAL PROPERTIES

The values reported on this sheet should not solely be used for preparing specifications on this product. Please contact us for assistance in preparing a specification.

100cs 200cs

50cs

As Supplied						
Appearance Cryst Specific Gravity 25C	stal clear lic .960	quid fron .964	n suspen .967	ded matt .968	er and so	ediment .970
Refractive index at 25C	1.402	1.403	1.403	1.403	1.403	1.403
Color, APHA	5	5	5	5	5	5
Flash Point, open cup C (F)	318(605)>326	6(>620) >3	26(>620) >	326(>620)	>326(>620)	>326(>620)
Acid Number, BCP	trace	trace	trace	trace	trace	trace
Melt Point C (F)	-41(-42)	-28(-18) -	-27 (-17)	-26(-15)	-26(-15)	-25(-13)
Pour Point C (F)	-70(-94)	-65(-85) -	-65(-85)	-65(-85)	-50(-58)	-50(-58)
Surface Tension 25C	20.8	20.9	21.0	21.1	21.1	21.2
(dynes/cm)						
Volatile content 150C (%)	0.3	0.02	0.07	0.09	0.15	0.11
Viscosity Temp Coefficient	0.59	0.60	0.60	0.60	0.60	0.61
Coefficient of Expansion	.00104	.00096	.00096	.00096	.00096	.00096
cc/cc/degrees C						
Thermal Conductivity 50C		0.00037	<i></i>	0.00038		0.00038
g cal/cm *sec*degreesC						
Specific Heat at 25C, cal/g C		0.352		0.350		0.349
F • • • • • • • • • • • • • • • • • • •						
Solubility in Typical Solvents						
Chlorinated Solvents	high	high	high	high	high	high
Aromatic Solvents	high	high	high	high	high	high
Aliphatic Solvents	high	high	high	high	high	high
Dry alcohols	poor	poor	poor	poor	poor	poor
Water	poor	poor	poor	poor	poor	poor
Fluorinated propellants	high	high	high	high	high	high
Dielectric Strength at 25C	400	400	400	400	400	400
volts/mil						

Linear polydimethylsiloxane polymers characteristically have the following typical chemical composition:

(CH₃)₃ SiO[SiO(CH₃)₂]_nSi(CH₃)₃



Volume Resistivity at 25C

ohms-cm

JIT Silicones +

P.O. Box 24 Mars, PA 16046

Phone: (855) JIT-PLUS (855) 548-7587

1.0x10₁₅ 1.0x10₁₅ 1.0x10₁₅ 1.0x10₁₅ 1.0x10₁₅ 1.0x10₁₅

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