

PSF-2cSt Pure Silicone Fluid

Super Low-Viscosity PDMS Silicone Oil Dodecamethylpentasiloxane CAS# 141-63-9

cosmetics etc.



PSF-2cSt Pure Silicone Fluid possesses excellent low temp stability

Specifications

Product Code	PSF-2cSt	
Chemical family	Polydimethylsiloxane	
Chemical name	Dodecamethylpentasiloxane	
CAS No.	CAS# 141-63-8	
INCI Name	Dimethicone	
Appearance	Clear, colorless, odorless fluid	
Meets Federal	VV-D-1078 Silicone as damping fluid	
Spec	vv-D-1078 Sincone as damping fidid	
Minimum order	1-gallon (3.785 liters)	

CAS Information

Identity	CAS #	%
Dodecamethylpentasiloxane	141-63-9	100

Typical Product Data

FeaturesSuper low viscosity

PSF-2cSt Pure Silicone Fluid is a super low-viscosity linear Polydimethylsiloxane that is primarily Dodecamethylpentasiloxane (CAS#141-63-9). The fluid is clear,

PSF-2cSt Pure Silicone Fluid is characterized by its low viscosity, fast rate of evaporation, low pour point (-100°C), low VTC (viscosity change at temperature), low surface tension (high spreadability), high dielectric strength, damping action at low temperatures and excellent lubrication. In closed systems, it is an excellent

PSF-2cSt (Dimethicone) is also used in a number of personal care products due to its excellent spreading and unique volatility characteristics. It features good solubility in anhydrous alcohols and in a wide variety of solvents. In addition, it

leaves no residue or build-up, has a transient effect, and a non-greasy feel.

Products include: antiperspirants, deodorants, skincare lotions, suntan lotions,

colorless and odorless with a viscosity of 2cSt (centistokes) @ 25°C.

low temperature bath fluid and heat transfer fluid.

- Low surface tension
- Excellent Lubrication
- Excellent Low Temperature Serviceability
- Pour Point: 100°C Pour Point
- High Damping action...meets VV-D-1078 Silicone as damping fluid
- clear, colorless, odorless fluid
- High Compressibility
- Low viscosity change at low temperatures
- VOC Exempt / HAP Free
- RoHS Compliant

Specific Gravity	Refractive Index	Pour Point	Flash Point closed cup	Boiling Point @ 760mm	Surface Tension dynes /cm @ 25°C	Vapor Pressure@ 25°C	Volatile content @ 150°C (open)	Molecular weight
0.873	1.3900	-100°C	75°C	229°C	18.7	1mmHg	100%	410

Thermal Properties

Thermal Conductivity @ 50°C g cal/cm•sec• °C	Thermal Expansion cc/cc °C	Specific Heat cal/g/ °C
0.00026	0.00117	0.410

* Thermal conductivity: 0.11 W/m °C

* Specific Heat: 1.8 J/g

Dielectric Properties

Dielectric	Dielectric Constant	Dissipation Factor	
Strength	(100Hz) @ 25C	(100Hz) @ 25C	
350 volts/mil	2.44	0.0004	

Packaging	
1-gallon (3.785 liters)3.28kg r	iet wt.
5-gallon pail (18.9 liters)16.4kg n	et wt.
55-gallon drum170kg n	et wt.
F.O.B. Phila, PA U.S.A.	

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