SILICONE FLUIDS

Andisil SF

Dimethicone

typical properties*



PRODUCT NAME	VISCOSITY @ 25°C
Andisil SF 0.65	0.65 cSt
Andisil SF 1	1 cSt
Andisil SF 1.5	1.5 cSt
Andisil SF 2	2 cSt
Andisil SF 3.5	3.5 cSt
Andisil SF 5	5 cSt
Andisil SF 10	10 cSt
Andisil SF 50	50 cSt
Andisil SF 100	100 cSt
Andisil SF 200	200 cSt
Andisil SF 350	350 cSt
Andisil SF 500	500 cSt
Andisil SF 1,000	1,000 cSt
Andisil SF 5,000	5,000 cSt
Andisil SF 10,000	10,000 cSt
Andisil SF 12,500	12,500 cSt
Andisil SF 30,000	30,000 cSt
Andisil SF 60,000	60,000 cSt
Andisil SF 100,000	100,000 cSt

^{*}These properties are not intended to be used as specifications but only as suggested characteristics

description

Andisil SF are a series of silicone fluids with various viscosities and of excellent purity. They are chemically known as dimethyl polysiloxane and useful due to their thermal stability or resistance to change with changes in temperature. The fluids are completely soluble in all viscosities of dimethyl polysiloxane fluids and are heat stable and resistant to oxidation. They are inert, non-corrosive, nontoxic, clear and colorless.

storage & shelf life

The shelf life, when the container is stored unopened and under proper conditions (ambient temperatures or below 50°), is expected to be within one year of ship date.

packaging & handling

Andisil SF is supplied in 440 pound net weight steel lined drums, other packaging options are available upon request.

For additional information on the product, please contact your Sales Representative.



We believe that the information shown in this Product Bulletin to be an accurate description of the typical characteristics and/or uses of the product. Any suggestions of uses are not to be taken as an inducement to infringe any particular domestic or foreign patent. We recommend that the product be thoroughly tested for a specific application to determine the performance, efficacy and its safe handling and use.

AB Specialty Silicones • 3790 Sunset Avenue •Waukegan, IL 60087 phone 908.273.8015 • toll free 800.678.3024 • fax 908.273.8056 • email info@andisil.com