SILICONE FLUIDS

SILICONE FLUID PRODUCTS

50 cSt > 60000 cSt

BIO-SILICONE FLUIDS are linear Polydimethylsiloxane containing Trimethylsilyl end groups. Dimethicones are clear, colourless liquids available in a wide range of viscosities. BIO-SILICONE FLUIDS are mutually miscible; therefore intermediate viscosities can be obtained by blending adjacent viscosities.

- BIO-SIL 20 cSt FLUID
- BIO-SIL 50 cSt FLUID
- BIO-SIL 100 cSt FLUID
- BIO-SIL 350 cSt FLUID
- BIO-SIL 500 cSt FLUID
- BIO-SIL 1000 cSt FLUID

For further information please visit www.silicone.co.za

COMPANY OVERVIEW

S&TP unique benefits:
- Varying pack sizes to accommodate customers’ requirements; 25kg, 100kg, 1000kg
- Quality and high performing products
- Competitive pricing
- Superior service
- We offer a basket of products to various industries
- We have R&D facilities for silicone chemical products and offer customer developmental projects
- SABS - ISO 9001 compliant
- Supply chain efficiency, with warehousing in Cape Town, Johannesburg & Durban
- Products are sourced from only the top producers in the world
- In addition to the silicone fluids we also produce locally Kosher and Halaal food-grade antifoams, a range of FCD non-silicone based antifoams to compliment our range of silicone based emulsions use in a variety of applications like mould release, printing aids and tyre and dash formulations.

Silicone & Technical Products established in 1984 is a market leader in the supplying, manufacturing & distribution of silicone & acrylic based products in South Africa.
We offer a range of chemical products under the BIO-SIL & FCD brands to various specialist niche markets including the textile manufacturing industry.

HEAD OFFICE · PO BOX 839 7475 · CAPE TOWN · SOUTH AFRICA · WEBSITE: www.silicone.co.za · EMAIL: info@silicone.co.za
CPT - TEL: +27(0)21 534-8055 · FAX: +27(0)21 534-6611 · JHB - TEL: +27(0)11 392-2426 · FAX: +27(0)11 392-2557 · DBN - TEL: +27(0)31 700-2201 · FAX: +27(0)31 700-2247

LEGAL DISCLAIMER
Each user bears the full responsibility for making its own determination as to the suitability of Supplier material, products, services, recommendations or advice for its own particular purposes. Each user must identify and perform test and analysis sufficient to assure its finished parts will be safe and suitable for use under end-use conditions. Because actual use of products by the user is beyond the control of Supplier, such use is within the exclusive responsibility of the user, and supplier cannot be held responsible for any loss incurred through incorrect or faulty use of the products. Further, no statement contained herein concerning a possible or suggested use of any material product, service or design is intended or should be construed to grant any license under any patent of other intellectual property right of Supplier or any of its subsidiaries or affiliated companies, or as a recommendation for the use of such material, product, service or design.