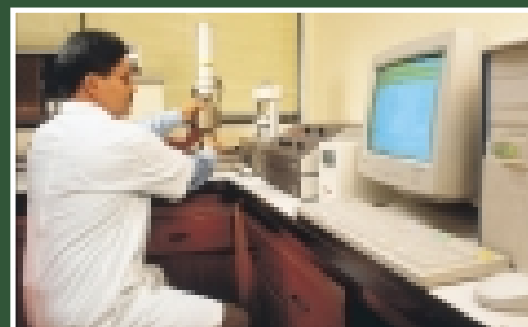


**HI-PERFORMANCE
FILLING COMPOUNDS
FOR TELECOM CABLES**

ISO 9002 : 1994



Technology Designed to your Needs



Comes to you from a Pioneer

Savita Group, which was established four decades ago, has been in the forefront of technology for development of Petroleum Speciality products.

Savita has pioneered the development of products like Transformer Oils, Liquid Paraffins, Petroleum Jellies, Microwaxes, Petroleum Sulphonates and Cable Filling Compounds for Telecom Cables. These products cater to a wide spectrum of end-user industries viz. Telecommunication, Power distribution, Pharmaceuticals and Cosmetics, Petrochemicals, Plastics etc.

Development of Cable Filling Compounds for Telecom Cables like BJ-20E & SL-32A was started by **Savita** Group in the late seventies. With the liberalisation of Telecom Sector in the 1980s, many Private Sector Units were established for manufacture of telecom cables and **Savita** was their natural choice for Cable Filling Compounds. As such, **Savita** is a dominant player today for Cable Filling Compounds and catering to requirements of major customers like Sterlite, Finolex, VTL, BEOL, GTCL, Uniflex, RPG, Paramount, CMI, Usha Beltron, Surana Group etc

The development of these high technology products was possible due to extensive research and trials carried out by **Savita's** state-of-art R&D facilities, which is recognised by Dept. of Science & Technology, Govt. of India. It is staffed with outstanding Scientists who are committed to develop cutting-edge technologies. They are supported by modern infrastructure and analytical equipments like Gas Liquid Chromatograph, Differential Scanning Calorimeter & other equipments. As a result, it has been awarded ISO:9001:1994 Certification, by DNV, The Netherlands.

Integrated manufacturing facilities for Cable Filling Compounds were established at Mahad. These facilities are one of the biggest in Asia and are capable of manufacturing product to the exacting requirements of domestic and international customers. The facilities have been approved by Component Approval Centre for Telecom (CACT) which is the certifying authority of Dept. of Telecom (DoT), Govt. of India (now BSNL). All the products manufactured have valid Source Approvals from CACT.

In order to cater to the increasing demand an additional facility was commissioned by **Savita** Polymers, at Silvassa in the year 1997. Both



the Plants has also been awarded ISO:9002:1994 Certification by DNV, The Netherlands.

The change in technology, saw the introduction of Optic Fibre Cables Network in the country in the later half of 1990s. Sensing the opportunity, **Savita** Polymers established high technology manufacturing facility at Mahad for Cable Filling Compound for Optic Fibre Cables, under the brand **vitagel**. The products manufactured in this facility are well accepted in the domestic as well as international market.

Savita Polymers is having valid Source Approval for all the products manufactured in this facility. The list of satisfied customers include VTL, BEOL, Uniflex, Aksh, TTL etc.

Savita Polymers' exports of Cable Filling Compound have reached a substantial volume today. They also span a very large geographical area comprising of Middle East, South East Asia, Africa and Europe. The products manufactured have met with the expectations of leading international Cable Manufacturing Companies in these parts of the world.



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