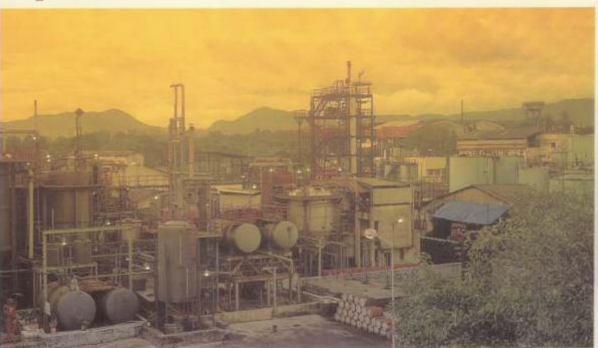
10NONS

TECHINOL



Liquid Paraffins



For over 4 decades Saying Chemicals has been pioneering petroleum speciality products. Whether it's Liquid Paraffins (pioneered in 1962 and now freely available) or the high-tech filling compounds for Telecom Cables (pioneered in 1979) Saying has been in the forefront of supplying vital inputs to industries as diverse as Power, Petrochemicals, Telecommunications, Pharmaceuticals, Cosmetics, Plastics etc. SAVONOL & TECHNOL are quality products manufactured by Saying in the most modern continuous process plant, the only one of its kind in India. The continuous process ensures consistent quality and conformation to the highest standards, unlike batch processes which may give rise to quality variations between batches.

Tested & guaranteed for purity



First introduced in 1962, SAVONOL& TECHNOL are premium products from Savina. Originally manufactured at our Sakinaka Plant. By 1968, this plant was shifted to Thane Belapur Road, Navi Mumbai. At the new location, the process of manufacturing was improved further and later a continous process plant, the only one in Asia, was set up after extensive pilot plant trials and testing at our in house R & D Centre. SAVONOL ranges from a viscocity of below 10 C.St. to over 80 C.St. and meets specification like Indian Pharmacopoeia, British Pharmacopoeia, The United States Pharmacopoeia as well as those of the National Formulary and Pharma specs of Japan, Germany, Italy, Belgium, Spain, Sweden, Switzerland and the Netherlands. It is the high degree of refinement and modern plant coupled with Savina's technological skill that ensures conformity to such rigid stipulations of specs. SAVONOL is regularly exported to Middle East, Far East, South east Asian countries and also to the countries of African Continent and sub Continent. Our domestic customer list looks virtually like a who's who of Indian Industries.

Liquid Paraffins (White Mineral Oils) Typical Properties

Medicinal White Oils IP/BP/USD	Specific Gravity at 25°C	Saybolt Viscosity seconds at 37.8°C SUS	Kinematic Viscosity (Centistokes) at 40°C	Pour Point [®] C	Saybolt Colour	Light Absorption at 240-280nm
SAVONOL - 75	0.860 - 0.890	340 - 355	74 - 77	- 15	+ 30	0.04 - 0.06
SAVONOL - 70	0.860 - 0.890	320 - 330	69 - 72	- 15	+ 30	0.04 - 0.06
SAVONOL - 65	0.860 - 0.890	300 - 310	64 to 67	- 15	+ 30	0.04 - 0.06
SAVONOL - 40	0.850 - 0.870	180 - 190	38 - 42	- 12	+ 30	0.04 - 0.06
SAVONOL - 30	0.850 - 0.870	140 - 155	28 - 32	- 12	+ 30	0.04 - 0.06
SAVONOL - 20	0.840 - 0.860	95 - 105	18 - 22	- 9	+ 30	0.04 - 0.06
SAVONOL - 10	0.820 - 0.840	60 - 75	10 - 14	- 9	+ 30	0.04 - 0.06

SAVONOL can be used in an infinite number of applications because of it's inert characteristics and is extensively used by diverse industries like Pharmaceutical to Cosmetic to Plastic and Agriculture to veterinary applications.

SAVONOLs are tasteless, odourless, colourless, non-toxic, non-irritants, highly stable and fluid at low temperature.

SAVONOLs and TECHNOLs can be manufactured as per customer specifications. We also manufacture low volatility, high boiling point white oils for polymer applications.

Technical White Oils (Technols) Typical Properties

TECHNOLS	Specific Gravity 15.5°C	Saybolt Viscosity Seconds	Kinematic Viscosity Centistokes	Pour Point °C	Saybolt Colour
TECHNOL	0.810 - 0.845	60 - 100	5 / 20	-12	+25

Applications Of White Mineral Oils

- Acetate and Rayon Processing
- Agarbati
- Betelnuts
- Can Lining Compounds
- Coning oils Static and Antistatic
- Egg Preservatives
- Electrical Insulations
- Evaporation
 Controlling Agent

- Extractants
- Gelatin Capsules
- Hair oils
- Horticultural Sprays
- Instruments
- Laxatives
- Lubricants Special Purpose
- Mimeograph & Spl. Inks
- Nail Polish Removers
- Opacifiers

- Paper Saturants
- Patching
- Plaster
- Pelletizing
- Pesticides
- Polystyrene
- Plasticizers
- Polishes
- Protective Coatings For Fruits and Vegetables
- Quartz Cutting

- Radiation Windows
- Reaction Media
- Release Agents
- Respiratory Vaccines
- Solvents
- Special Oils for Air Filters
- Texturising Warping
- Varnishes (Special)
- Veterinary
 Preparations

SAVONOL

TECHNOL

PACKING & HANDLING

For domestic users SAVONOL & TECHNOL can be delivered in Road tankers or in M.S. Barrels of 210 Its capacity or HDPE Barrels of 235 Its capacity. For overseas users it can be shipped in M.S./HDPE Barrels or in Flexitanks/ISO Tanks. Barrels are recommended to be stored as per GMP adopted by



YOU CAN DEPEND ON SAVITA

Liquid Paraffins and White Oils with consistent high quality. Rigid adherence to International and Indian Standards. Technical service by a team of committed chemists and chemical engineers. Products that can be modified to customer's specific needs.



CORPORATE OFFICE

66/67 Nariman Bhavan, Nariman Point, Mumbai 400 021. INDIA Tel: 022-2883061-64 Fax: 022-2029364

Website: www.savita.com E-mail: savitacorp@vsnl.com

PLANTS

17/17A Thane-Belapur Road, P.O. Vashi, 400 703. Maharashtra, INDIA Tel: 022-7681521/22 / 7681978/79 Fax: 022-7672024/7684004

Survey No 10/2 Kharadpada. P.O. Naroli, Silvassa 396 230. DNH, INDIA Tel: 0260-650660/650183

Fax: 0260-650650

NEW DELHI OFFICE

1004, Akash Deep, Barakhamba Road, New Delhi 110 001. Tel: 011-3320425, 3316577 Fax: 3312447 E-mail: savitand@nde.vsnl.net.in

KOLKATA OFFICE

209, Acharya Jagdish Chandra Bose Road, Karnani Estate, Flat No. 144, 4th Floor, Kolkata 700 017. Tel: 033-2474556 Fax: 2471872

E-mail: savita@cal2.vsnl.net.in

HYDERABAD OFFICE

Plot No 7, P & T Colony, Trimulgherry, Secunderbad. Tel: 040-7747880 Fax: 7741246 E-mail: savita@hd1.vsnl.net.in