

**santosh**  
polymers



# PRODUCT CATALOG

[www.santoshpolymers.com/](http://www.santoshpolymers.com/)



## OLEIC ACID

Oleic acid is an omega-9 fatty acid. It can be made by the body. It is also found in foods. Highest levels are found in olive oil and other edible oils. Oleic acid is most commonly used for preventing heart disease and reducing cholesterol.

### Application:-

- OLEIC ACID REDUCES BLOOD PRESSURE.
- OLEIC ACID MAY HELP YOU BURN FAT.
- DIETS RICH IN OLEIC ACID PREVENT ULCERATIVE COLITIS.
- OLEIC ACID ALLEVIATES TYPE 2 DIABETES.
- OLEIC ACID PROTECTS CELL MEMBRANES FROM FREE RADICALS.



## DISTILLED FATTY ACIDS

Fatty acids are obtained from hydrolysing fats and oils of animal and plant origin at a high pressure and temperature. They are then distilled, obtaining a product with a white appearance and a soapy feel.

### Application:-

- TREATMENT FOR SURFACES – WAXES
- SOAP INDUSTRY
- FORMULATION OF PASTES – EMULSIFIER
- ADDITIVE IN PLASTIC – EXTRUDERS
- PHYTOSANITARY PRODUCTS – REPELLENT



## POULTRY OIL

Poultry oil is derived from poultry by-products. It is the most unsaturated terrestrial animal fat and with a high oleic acid content. Therefore a large number of studies over the past decade have been carried out and are indicating its high nutritional value for many fish species.

### Uses:-

- Simulate digestive enzymes
- Improve gut histology
- Antibacterial
- Antifungal
- Antiviral





## PACKAGING PRODUCTS

These plates are made from Bagasse, a readily renewable resource - it's sugar cane stalk! Perfect for restaurants, business functions, school cafeterias, and events. The quality of these super-sturdy plates is astounding! They are as sturdy as the toughest paper plate on the market and hold up fantastically under just about any food conditions. They are soak proof, have no plastic or wax lining applied to them and can be used for both hot and cold items. More than that, they are absolutely beautiful in a light natural color.



## PAPER CHEMICALS

Paper chemicals designate a group of chemicals that are used for paper manufacturing, or modify the properties of paper. These chemicals can be used to alter the paper in many ways, including changing its color and brightness, or by increasing its strength and resistance to water.



## LAMP OIL

Divyam lamp oil is developed with the Goodness of Sesame oil for lighting of Diyas & Lamps which provides Peace of mind . It has the aromatic goodness of sesame oil to offer the devotion to the deity . Divya /Lamps symbolize goodness & purity, lighting Diya & lamp Denotes driving away darkness and going into the light .Starting the day with lighting of an Oil lamp /Diya enhances the positivity .





## PAINT CHEMICALS

We are engaged in offering a pure and quality range of Pine Oil, which is obtained from Pine (*Pinus sylvestris*) needles, twigs and cones. These are naturally deodorizing and antibacterial used in aromatherapy. In addition, the Oil can also be used as a cleaning product, scent in bath oils, and as a lubricant in small and expensive clockwork instruments. We offer these Oils in attractive and durable packaging options to ensure that the products reach clients site safely.



## TILE ADHESIVE

Tile Adhesive for Normal Application is a single component Cement based polymer-modified adhesive for fixing a variety of tiles and natural stones in fresh constructions or complete re-tiling. For fixing a variety of tiles (glazed and unglazed ceramic, porcelain, mosaic, vitrified tiles etc.)



## EPOXY GROUT

Traditional grout is made from a cement based mix. Epoxy grout on the other hand, is made of epoxy resins combined with a filler powder. This makes it waterproof and almost completely resistant to stains. Its durability makes it the ideal choice for splashbacks, floors and high-traffic areas.



## PEG-400 MONOOLEATE

Esterol 241™ is a nonionic surfactant derived from natural oils of the fatty acid glycol type. A good general purpose emulsifier it is readily biodegradable and has low toxicity characteristics.

### Application:-

- Polyethylene glycol is used in a number of toothpaste as a dispersant.
- It is also used as an anti-foaming agent in food.
- It is used in cosmetics as thickeners, solvents, softeners, and moisture-carriers.
- It is used in pharmaceuticals as laxatives.



## CUTTING OIL

Cutting fluid is a type of coolant and lubricant designed specifically for metalworking processes, such as machining and stamping. Depending on context and on which type of cutting fluid is being considered, it may be referred to as cutting fluid, cutting oil, cutting compound, coolant, or lubricant.



## NON-IONIC SURFACTANTS

Nonionic surfactant refers to the surfactant molecules, which do not undergo ionization when being dissolved in water. These Nonionic surfactants, are not ionized in water, and contain both hydrophilic groups





## CONTACT US



Vill. Gharaula, Ladwa Kurukshetra,  
Haryana India 136132



+91 92156 60695



[www.santoshpolymers.com](http://www.santoshpolymers.com)



[info@santoshpolymers.com](mailto:info@santoshpolymers.com)

Check Us On:

[www.indiamart.com/santosh-polymers](http://www.indiamart.com/santosh-polymers)