



Solvent Refined oil

Solvent Refined oil Description

We Taj agro Products limited, incorporated in the year 1986, is a flagship company of The Taj Group. We were established with an objective to manufacture and market various grades of Castor Oil & Castor Seed Extraction. The unit is having expelling capacity of 115 MT/day, refining capacity of 50 MT/day and a solvent extraction plant for castor seed extraction meal with a capacity of 100 MT/day.

Tai Group has also added one more Solvent Extraction Plant in the year 2005 under the name of Taj Proteins Pvt. Ltd. to produce Rapeseed Extraction Meal with the production capacity of 250 MT/day. In the future, Taj Proteins will also have the Rapeseed Expelling Facility supported by Refinery to back up the captive requirements of its Solvent Extraction Plant and to cater to the ever deficit Indian Edible Oil Market by offering Refined Grade Rapeseed Oil.

The strength of the company lies in the team of the promoters who are having inheritably rich experience of the Castor Oil industry. Moreover, the factory is located in one of the worlds largest castor seeds and rapeseed growing area, which ensures easy availability of quality raw materials round the year. Connectivity with Kandla, Mundra & Mumbai ports and other emerging ports within the Gujarat state by rail & road also offers best logistics opportunities to ensure faster exports.

Products:

Taj Group is a manufacturer and exporter of the following grades:

Commercial Castor Oil

Refined Castor Oil (FSG/BSS)

Refined Castor Oil (Pale Pressed Grade)

Refined Castor Oil (Extra Pale Grade)

Neutralized Castor Oil (N.C.O.)

Pharmaceutical Castor Oil (I.P. Grade)

Pharmaceutical Castor Oil (B.P. Grade)

Pharmaceutical Castor Oil (U.S.P. Grade)

Refined Castor Oil (DAB 10)

Hydrogenated Castor Oil (HCO)

12-Hydroxy Stearic Acid (12-H.S.A.)

Eco-Friendly Fertilizers

Castor Seed Extraction Meal (D.O.C.)

Bio Organic Fertilizer from Compost Agro Waste Mix

Rapeseed Extraction Meal.









All the above products are regularly exported by the company in bulk, in Containers like MS drums/Flexi tanks, ISO tanks, etc. to various destinations throughout the world.

Most buyers recognize Taj Group as the most reliable supplier of Various Grades of Castor Oil, Castor Seed Extraction Meal & Rapeseed Extraction Meal. Taj group is ever imbued to maintain its commitment towards offering the best quality of products and services.

We would highly appreciated if you will send any query regarding these products. A highly refined solvent cleaner to replace chlorinated and aromatic solvents. Not being subject to the ozone depleting controversy it can be used for cold cleaning operations without risk from escaping toxic vapors. Ideal for electrical and most electronic equipment.

Shell Catenex Oils are solvent-refined process oils, characterized by a high proportion of paraffinic chains and with high aniline points, indicative of relatively low solvency powers. Of the Shell Process Oils, they are the most resistant to oxidative degradation at elevated temperatures.

Used as carriers in the chemical trade, as rubber processing agents and in printing ink manufacture, some Shell Catenex Oils are FDA-approved and comply with all relevant HSE regulations; there are a total of 28 products in this range.

How Olive Oil Works Overview:

A visit to the local market for olive oil may make your head spin. With dozens of choices, which one is best? Which has the most healing properties? Which is best right out of the bottle, and which is best for cooking? Fear not, because your olive oil IQ is about to increase. In this article, you'll learn how to choose the olive oil that is right for you and your recipes, and how to store it to preserve its healthful qualities.

Reject Refined:

The craft of turning olives into oil has been honed in the Mediterranean region over thousands of years, and techniques have been passed down from generation to generation. The process is truly a regional art. The method used in Greece is different from the one used in Spain, and each individual grower might have a unique way of tending the trees and producing the tasty liquid gold. Mediterranean olive trees must mature for several years before they produce olives. Careful pruning optimizes the number of olives a single tree will bear. A meticulous hand is necessary because it takes at least ten pounds of olives to produce one liter (about four cups) of olive oil.







Contact Us

Contact information for Taj Group companies in India.

TAJ AGRO INTERNATIONAL

(A Division of Taj Pharmaceuticals Limited) http://www.tajagroproducts.com E-mail : tajagroproducts@gmail.com

tajagroproducts@gmail.com tajagrointernational@gmail.com









