

Formulas and Production Process of Polishes, Glass, Ceramics, Nitrogenous Fertilizers, Petroleum, Lubricants, Fats, Emulsions, Leather and Insecticides (Oils, Fats, Polishes and Abrasives, Materials of Construction, Petroleum Refinery Processes and Petrol

Description:

Petroleum is a Naturally Occurring, Yellow-To-Black Liquid Found in Geological Formations beneath the Earth's Surface, Which Is Commonly Refined into Various Types of Fuels. Components of Petroleum are Separated Using a Technique Called Fractional Distillation.

A Lubricant is a Substance Introduced to Reduce Friction between Surfaces in Mutual Contact, Which Ultimately Reduces the Heat Generated When the Surfaces Move. It May Also have the Function of Transmitting Forces, Transporting Foreign Particles, Or Heating or Cooling the Surfaces. The Property of Reducing Friction is known as Lubricity.

Fat is one of the Three Main Macronutrients, Along With Carbohydrate and Protein. Fats, also known as Triglycerides, Are Esters of Three Fatty Acid Chains and the Alcohol Glycerol.

Glass is a Non-Crystalline Amorphous Solid that is Often Transparent and has Widespread Practical, Technological, and Decorative Usage in, For Example, Window Panes, Tableware, and Optoelectronics.

A Ceramic is an Inorganic, Non-Metallic, Solid Material Comprising Metal, Non-Metal or Metalloid Atoms Primarily Held in Ionic and Covalent Bonds. This Article Gives an Overview of Ceramic Materials from the Point of View of Materials Science.

Nitrogen is absorbed by the Plant Roots in Two Forms: Nitrate form (NO_3) and Ammonical Form (NH_4). Most of the Crop Plants Prefer Nitrogen in Nitrate Form; but Paddy and Few Other Higher Plants Prefer Nitrogen in Ammonical Form.

For more details download PDF file.

Keywords: Formulas of Petroleum Jellies and Solidified Lubricants, Wagon and Axle Greases, Formulae of Ointments, Lubricating Greases, Non-Separating, Formulas of Watch and Chronometers Oils, Formulae of Core Oils, Formulation of Fish Liver Oils, Manufacture of Cup Grease By Pressure Cooking, Formulation of Soluble Oils, Formulation of Polishes and Abrasive, Formulas of Water Resistant Floor Emulsion Polish, Formulation of Floor Polish Powder, Formulas of French Polishing, White Shoe Cleaner Formulation,

Created At: 15 Apr, 2017