

Modern Technology of Synthetic Resins & Their Applications (2nd Revised Edition)

Description:

Modern Technology of Synthetic Resins & Their Applications (2nd Revised Edition)

(Acetal, Acrylonitrile, Alkyd, Amino, Casein, Cashew nut Shell Liquid, Epoxy, Phenolic, Polyamide, Polyurethane, Rubber, Silicon, Polyvinyl Acetate, Shellac, Sucrose, Terpene Resins) (2nd Revised Edition)

Synthetic resin- a resin having a polymeric structure particularly a resin within the raw state; used chiefly in plastics. Synthetic resins are industrially produced resins, usually viscous substances that convert into rigid polymers by the process of natural action. So as to bear curing, resins generally contain reactive finish teams, such as acrylates or epoxides. Some synthetic resins have properties almost like natural plant resins, however several don't.

Synthetic resin, short for resin is artificial synthesized high molecular polymer. Therefore, different types of plastic can be called after the name of the synthetic resin it is made from.

Keywords: #OrganicCompounds, #SyntheticResins, #projectreport, #DetailedProjectReport, #businessconsultant, #businessfeasibilityreport, #BusinessPlan, #businessideas, #businessgrowth, #entrepreneur, #startupidea, #startyourbusiness, #investmentopportunity, #business, #NPCS,

Created At: 04 Jun, 2020