

Global Industrial Adhesives Market is expected to Reach USD 57.12 Billion by 2022

Description:

Global Industrial Adhesives Market is expected to Reach USD 57.12 Billion by 2022 - A Boon for Entrepreneurs: Production Process and Formulation of Industrial Adhesives(Polyvinyl Acetate Wood Adhesives, Aminoresin Wood Adhesives, Phenolic Resin Wood Adhesive, Tannin-Based Wood Adhesives, Phenolic Adhesives and Modifiers, Cyanoacrylate Adhesives, Hot-Melt Adhesives, Pressure-Sensitive Adhesives, Water-Based Adhesives)

Adhesives are made in various types and may be synthetic or natural. The term synthetic adhesive means the adhesive which is prepared by using synthetic chemical such as synthetic resin. The manufacture of adhesive from synthetic resin is simple and can be started with very little investment. The most advantage to any type of adhesive as per market demand. Using adhesives as an alternative to mechanical fastening, welding and other joining methods can help your business achieve a competitive advantage.

Indian adhesive market size at Rs 60 bn currently implying per capita consumption of close to Rs 50. Adhesives consumption in India is much lower than the developed economies like USA, Japan and Europe (per capital consumption estimates at Rs 750 in USA, Japan and South Korea combined).

Industrial adhesives are fluids or gels, which help in holding two surfaces together by sticking to both of them and preventing their joint movement. They include glues and adhesives. The global industrial adhesives market is expected to reach USD 57.12 billion by 2022. Growth of key end-use industries such as packaging, construction and automotive is expected to remain a key driving factor for global industrial adhesives market over the forecast period.

For more details download PDF file.

Keywords: Adhesive Based Small Scale Industries Projects, Adhesive glue, Adhesive Industry in India, Adhesive manufacturing process, Adhesive Properties, Adhesive Technologies, Adhesive Technology & Formulations, Adhesive Technology Formulations book, Adhesives Analysis and Formulation, Adhesives formulary book, Adhesives industry analysis, Adhesives properties and formulation, Adhesives technology, Adhesives technology book, Amino Resin Wood Adhesives, Best small and cottage scale industries, Book of adh

Created At: 04 Nov, 2017