

Paints, Varnishes and Resins Testing (Solvents, Plasticizers,

Description:

Paints, Varnishes and Resins Testing (Solvents, Plasticizers, Cellulosics, Natural Resins, Driers and Metallic Soaps, Synthetic Resins, Paint for Electrocoating, Paint for Marine Environment, Traffic Paint, Bituminous Coatings, Waxes and Polishes, Architectural Paint)

Paint is any liquid, liquefiable, or mastic composition that, after application to a substrate in a thin layer, converts to a solid film. It is most commonly used to protect, color, or provide texture to objects. Paint can be made or purchased in many colors—and in many different types, such as watercolor, synthetic, etc. Paint is typically stored, sold, and applied as a liquid, but most types dry into a solid.

Varnish is a transparent, hard, protective finish or film that is primarily used in wood finishing but also for other materials. Varnish is traditionally a combination of a drying oil, a resin, and a thinner or solvent. Varnish finishes are usually glossy but may be designed to produce satin or semi-gloss sheens by the addition of "flatting" agents. Varnish has little or no color, is transparent, and has no added pigment, as opposed to paints or wood stains, which contain pigment and generally range from opaque to translucent. Varnishes are also applied over wood stains as a final step to achieve a film for gloss and protection. Some products are marketed as a combined stain and varnish.

For more details download PDF file

Keywords: Paint Testing Manual, Paint and Coating Testing Manual, Testing Manual of Paints, Varnishes and Resins, Paint Testing Procedure, Testing Manual of Varnishes, Testing Manual of Resins, Varnishes Testing Manual, Resins Testing Manual, Paint Testing, Resins Testing, Varnishes Testing, Paint Testing Equipments, Paint Test Instruments, Paint Testing Equipments, Chemical Methods for Fungal Identification, Resistance of Paint Films, Insect-Resistant Paints, Weathering Tests Natural Weathering, Manual S

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