

The Complete Technology Book on Electroplating, Phosphating, Powder Coating and Metal Finishing (2nd Revised Edition)

Description:

The Complete Technology Book on Electroplating, Phosphating, Powder Coating and Metal Finishing (2nd Revised Edition)

Electroplating is the process of depositing a metal coating onto the surface of an object through the use of an electrical current. Electroplating has evolved into a highly complex process requiring a high level of precision and expertise. Phosphating is the process of converting a steel surface to iron phosphate. This is mostly used as a pretreatment method in conjunction with another method of corrosion protection.

Electroplating is everywhere. From automotive trim to the parts of the last rocket ship you watched get launched into space, electroplated materials are used for their versatility, their conductivity, their appearance, and more.

For More Details Download PDF File

Keywords: #electroplating, #electroplatingmarket, #electroplatingmarketgrowthandsize, #electroplating, #electroplatingindustry, #ElectroplatingManufacturing, #PhosphatingManufacturing, #PowderCoatingManufacturing, #MetalFinishingManufacturing, #electroplatingBusinessPlan, #electroplatingproduction, #Newbook, #NewRelease, #Businessbook, #InvestmentBook, #StartupBook, #TechnologyBooks, #techbooks, #TechnicalBooks, #ManufacturingBooks, #ProductionBooks, #investbooks, #bestinvestmentbooks, #StartupBusinessBooks,

Created At: 12 Jan, 2021