

Download Chemical Technology In The Pre Treatment Processes Of Textiles

British Salt operates a modern and efficient salt manufacturing plant at Middlewich. The company ensure that the processes applied in extracting the raw materials from deep underground through to packaging and protecting the finished products are the most modern and effective. Metallurgy is a domain of materials science and engineering that studies the physical and chemical behavior of metallic elements, their inter-metallic compounds, and their mixtures, which are called alloys. The whole cycle of finishing consists of mechanical and chemical processes, which are used depending on the kinds and end uses of the fabric. Mechanical processes include drying, calendaring, schreiner, embossing, sueding, raising etc and chemical processes include in the application of special substances on the fabric, impregnation with size ... Coating and laminating are increasingly important techniques for adding value to technical textiles. Coating and lamination enhance and extend the range of functional performance properties of textiles and the use of these techniques is growing rapidly as the applications for technical textiles