

Sweat Free and Antibacterial Socks

Description:

Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule, Working Capital Requirement, Plant Layout, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis

A sock is an item of clothing worn on the feet and often covering the ankle or some part of the calf. The foot is among the heaviest producers of sweat in the body, as it can produce over 0.12 l of perspiration per day; socks help to absorb this sweat and draw it to areas where air can evaporate the perspiration.

Socks can be created from a wide variety of materials such as, cotton, wool, nylon, acrylic, polyester, olefins, (such as polypropylene), or spandex. To get an increased level of softness other materials that might be used during the process can be silk, bamboo, linen, cashmere, or mohair.

For more details download PDF file

Keywords: Socks Manufacturing Process, Profitable Small Business Ideas in Socks Manufacturing, Start Socks Manufacturing Business, Production Process of Socks, Socks Manufacturing, Profile on Production of Socks, Socks Manufacturing Business Plan, Socks Manufacturing Machines, Socks Production Machine, Socks Production, Socks Manufacturing Process in India, Socks Manufacturing Unit, Socks Manufacture, Production of Socks, Socks Production and Manufacturing, Process for Making Socks, Socks Manufacturing PI

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