

Common Facility Centre for Jute

Description:

Common Facility Centre for Jute

•*Raw Material Bank*

•*Fabric Dyeing Unit*

•*Fabric Lamination Unit*

•*Digital & Rotary Printing Unit*

•*Testing Facilities*

•*Skilled Development Centre*

•*Product Research & Development Centre*

Jute is a natural and eco-friendly vegetable bast fibre extracted from plants whose stems are used as renewable energy resource and for other diversified uses. The products of Jute fibres are reusable, sustainable and bio-degradable and with environmental protection becoming a non- negotiable issue, jute is fast becoming a preferred fibre across the world.

Jute is used for producing a huge variety of utility products like gunny bags, hessian, ropes, strings, carpets, rugs and clothes, tarpaulins, upholstery and decoration pieces. In recent time jute fibre is also used to manufacturing men's shirting materials and women's sarees, salwar-khameez material, after making softness process of the fibre. Linen fabrics are now a days introduced in the textile market of India.

For more details download PDF file.

Keywords: #Common_Facility_Centre_for_Jute, #Common_Facility_Centres_(Cfcs), Setting up of Common Facility Center (Cfc) for Jute, Jute Industry, Raw Material Bank for Exports, #Raw_Material_Bank, #Fabric_Dyeing_Unit, Fabric Lamination Unit, Digital & Rotary Printing Unit, Testing Facilities, Skilled Development Centre, Product Research & Development Centre, #Jute_Common_Facility_Centre, Jute Industry, #Jute_and_Jute_Textile_Industry, Jute Sector, Jute Production, Jute Industry in India, Jute Textiles Indu

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