

## NATURAL FIBRES

<b>Animal</b>	Wool (Various hair)	Ovines & wool animals
	<u>Silk</u>	Silk Worm
<b>Plant</b>	<u>Cotton</u>	Plant Pods
	<u>Linen</u>	Plant Bark
	Hemp	Plant Bark
	Jute	Plant Bark
	Ramié	Plant Bark
	Nettle, Hibiscus, Broom, etc.	Plant Bark
	Manila, Sisal, Rafia	Plant Leaves
	Coconut	Palm Fruit
	Natural Rubber	Plant Latex
<b>Minerals</b>	Amiantus	Amiantus or Asbestos
	Lamina and Drawn Metal	Gold, Silver, Alluminium
	Spun-Glass	Silicates

## CHEMICAL FIBRES

<b>Artificial</b> <small>(info)</small>	<b>Celluloses</b>	Viscose Rayon	Wood & linters
		Cuprammonium	
		Acetates	
	<b>Proteins</b>	Lanital-merinova	Casein
		Ardil-vicara-azlon	Vegetable Proteins

<b>Synthetics</b> <small>(info)</small>	<b>Polyamides</b>	Nylon	Coal Petroleum Castor Oil
		Perlon	
		Lilion	
		Ortalion	
		Rilsan ecc.	
	<b>Polyesters</b>	Terital	
		Dacron ecc.	
	<b>Polyvinylys</b>	Rhovil	
		Movil ecc.	
	<b>Polyacrylics</b>	Orlon, leacril	
Dralon ecc.			

