Notice "Man-made fibres"

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Man-made fibres are classified into three classes, those made from natural polymers, those made from synthetic polymers and those made from inorganic materials. Fibres from Natural Polymers. The most common natural polymer fibre is viscose, which is made from the polymer cellulose obtained mostly from farmed trees. Other cellulose-based fibres are Lyocell, Modal, Acetate and Triacetate. Less common natural polymer fibres are made from rubber, alginic acid and regenerated protein. Fibres from Synthetic Polymers. Difference between Natural Fiber and Man-made Fiber. Rana Sohel Executive Engineer Sunman Textile Mills Ltd. Chittagong Cell: +8801912-420118 Email: rsohel07tex@gmail.com. Introduction: Fibers are the fundamental components of all textiles. There are mainly two types of fiber. One is natural fiber and another is synthetic or man made fiber. Natural fibers are extracted from plants and animals. Manmade fiber are polyester, rayon, viscose staple fiber.