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"WORLD OF WOOL ALTOGETHER AT ONE PLACE"

Navratanmal Ashok Kumar Surana Woollen Private Limited takes pride in having a vast experience of over 38 years in the woollen industry and importing wool from 50 countries.

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N A T U R A L Renewable and Sustainable

Wool India

Wool is grwon naturally, and therefore is fully sustainable and 100% biodegradable, with a manufacturing process that is energy efficient. **Navratanmal Ashok Kumar Surana Woollen Private Limited**'s woolen products provide comfort alongside with many other characteristics.

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NAVRATANMAL ASHOK KUMAR SURANA WOOLLEN PRIVATE LIMITED

AT YARN EXPO AUTUMN 2019

Being Asia's comprehensive yarn & fibre business platform, Yarn Expo Autumn 2019 welcomes Indian manufacturer NAVRATANMAL ASHOK KUMAR SURANA WOOLLEN PRIVATE LIMITED to

> showcase their raw wools, woollen yarn, wool tops, and specialty fibres.

"WORLD OF WOOL ALTOGETHER AT ONE PLACE"

Established in 1980s, **Navratanmal Ashok Kumar Surana Woollen Private Limited** (Woolindia) have grown and expanded into globally respected company with vast experience of over 38 years in the woollen industry and a healthy share in total raw wool import in India. Their initial mainforte was trading of wool, but in 2001 they had set up their own scouring and spinning unit in Bikaner.

Woolindia is fully dedicated to provide their customers with quality products on timely basis and continuously thrive to improve their client satisfaction.

Woolindia's product line includes:



Raw Wool

Woolindia imports wool from virtually all wool growing nations (around 50 countries) and can supply mostly all the qualities of wool either in greasy or scoured form. With a scouring capacity of 250 tons of wool every month, a great product at low cost with considerable flexibility can be provided as per the customers requirement.

Woollen Yarn

Spinning facility in Bikaner has a production capacity of 75 tons monthly, which facilitates the manufacturing of all types of woollen, worsted and semi-worsted yarns. **Woolindia** specializes in carpet grade woollen yarn of different counts with natural shades and patterns made with different types of wool and other blends as per the customer's requirement.

Wool Tops

Woolindia regularly manufacture merino, cross-bred and carpet grade wool tops from 22-38 microns.

Specialty Fibres

Woolindia also supplies specialty fibres such as Mohair, Alpaca, Cashmera, Angora and Llama.

Woolindia is the proud member of:







NATURAL, RENEWABLE AND SUSTAINABLE

Natural, Renewable and Sustainable

Wool is grown nauturally on sheep that graze freely. Therefore wool is both **100% natural** and **fully sustainable**. Sheep grow wool continuously and can be shorn every 9-12 months, making wool rapidly and **readily renewable**. As long as there is grass for sheep to eat, wool can be produced in contrast to synthetic fibres which require oil and refineries, which is a non-renewable resource for man-made fibre production.

100% Biodegradable

Wool is made from keratin, a tough insoluble natural protein with a unique structure and in its pure form will **decompose without causing harm to the earth**. At the end of its life-cycle, if kept warm and wet, or buried in soil, 100% wool will **biodegrade with the release of valuable plant nutrients** such as nitrogen, sulphur, carbon dioxide and water.

Energy Efficient Manufacturing

Wool production has advanced with new technology allowing control and management of environment considerations. These include **improvements in energy efficiency**, **heat recovery**, **water recycling**, **waste recycling** and **composting**. The energy reduction in wool manufacturing helps to **minimize carbon dioxide emissions and green gases**. Harvesting wool uses less energy than it takes to make fossil-fuel dependent synthetic fibre.

Other than the above characteristics, wool also offer a wide range of qualities that are applicable to a variety of products.

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- Strength - Elasticity - Long-lasting durability - Comfort - Noise absorbance - Soil resistance - Hypoallergenic baterial resistance - Flame resistance - Liquid repellence - Dyeability - Regulation of humidity



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Why Wool...?