

Products

⌘ Yarns

⌘ Made from Cotton , Modacrylic , Meta and Para aramid , Antistatic fiber , Viscose , FR viscose , UHDMWPE , Polyester , Nylon , Steel core yarns . Customized Yarns

⌘ Fabrics

⌘ Plain , twill , Ripstop ,Satin and Sateen's , Honeycomb , Bedford cords ,double cloth , Mock Leno weave , Customized Fabrics

⌘ Garments

⌘ Uniform , Work wear , Sports wear , Motorcycle Denim , Sleeping Bags , FR garments .Customized Apparel and Accessories.

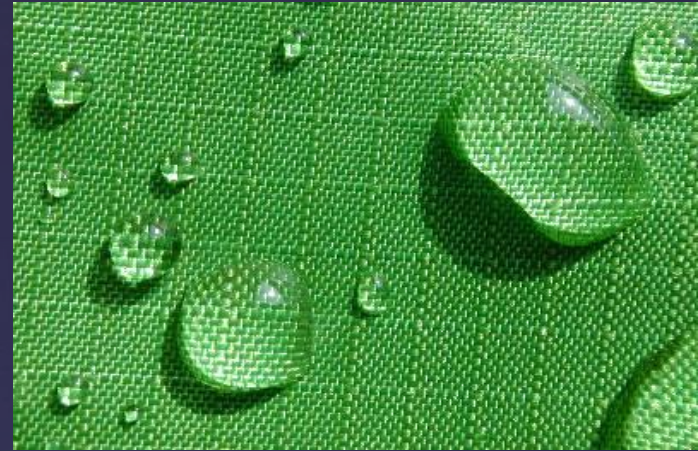
Segments We Cater To

- ↳ Fabrics for Industrial and Protective Wear
- ↳ Technical Fabrics
- ↳ Sports Wear
- ↳ Fashion Wear
- ↳ Outerwear
- ↳ Skiwear and Hi Altitude wear
- ↳ Bags and Accessories
- ↳ Rainwear & Umbrella
- ↳ Footwear Fabrics



Performance Finishes

- ⌘ Durable Water Repellent
- ⌘ Moisture Management Finish
- ⌘ Super Smooth Peaching
- ⌘ Anti Static Finish
- ⌘ UV Protected
- ⌘ Fire Retardant Finish
- ⌘ Friction cire
- ⌘ PU Coating Breathable & Non Breathable
- ⌘ Acrylic Coating
- ⌘ Colored Coating



Treated FR and IFR fabrics

Target sectors...

- ⌘ Oil & Gas;
- ⌘ Power & Utility;
- ⌘ Petrochemicals;
- ⌘ Metals & mining;
- ⌘ Armed forces.



Treated FR and IFR fabrics

Protection against...

- ⌘ Thermal & mechanical hazards;
- ⌘ Electrical arc flash fire;
- ⌘ Flash fire;
- ⌘ Welding sparks;
- ⌘ Molten metals.



Treated FR and IFR fabrics

- ⌘ Workwear;
- ⌘ Protective warm dress;
- ⌘ Multilayered protective dress.



Technical Fabrics - IFR

Some of the Blends used ,

- ⌘ Modacrylic/cotton/antistatic;
- ⌘ Modacrylic/cotton/nylon/antistatic;
- ⌘ Modacrylic/cotton/aramid/antistatic;
- ⌘ FR-viscose/modacrylic/antistatic;
- ⌘ FR-viscose/modacrylic/nylon/antistatic;
- ⌘ FR-viscose/aramid/nylon/antistatic.
- ⌘ M-aramid/antistatic;
- ⌘ P-aramid/antistatic;
- ⌘ M-aramid/p-aramid/antistatic;
- ⌘ M-aramid/FR-viscose/antistatic;



Treated FR and IFR fabrics

Compliant to :



Defence

PRODUCT RANGE

- ⌘ Camouflage and Other prints
- ⌘ Tent fabrics
- ⌘ Parachute fabrics
- ⌘ High altitude fabrics
- ⌘ Combat coat fabrics
- ⌘ Dopedyed PV fabrics
- ⌘ Lining fabrics
- ⌘ 100% nylon
- ⌘ Poly viscose
- ⌘ Poly cotton
- ⌘ 100% cotton
- ⌘ 100% polyester



100% Nylon PARACHUTE FABRICS

Man drop parachute
Supply drop parachute
Brake Parachute



HIGH ABRASION NYCO FABRIC

High strength and Abrasion
Resistance with Non drip FR
property



NYLON FABRIC FOR BULLET PROOF JACKETS

Light , Fire resistant , Water pressure Resistant ,
High strength and Abrasion Resistance



HI ALTITUDE SLEEPING BAGS

4 deg C to – 40 DEG C

Wind and water resistant ,
Breathable ,High Tear and
Abrasion Resistance .



RUCKSACK FABRIC

100% Nylon , Fire resistant , Water proof , High Abrasion resistance



TENT FABRIC

Breathable , Rip Stop , Fire resistant
, Water Proof , Rot Proof .



CHEMICAL AND BIO REPELLANT FABRICS
EN ISO 13688:2013, EN 13034:2005/A1:2009(Type
6) ;EN 14126:2003(Type 6-B)
Highly Breathable(Ret 6)

