

- Development of Automotive Composites – Roof Liners, Parcel Tray , Door Trim Panel out of **Jute and Polypropylene Fibres** for Passenger & Commercial Vehicles



- **Jute-Cotton Based** Molten Metal Splash-Resistant Workwear for Steel Industry Workers



Products Developed by NITRA

- Multi Layered Flame & Thermal Resistance Fabric for Fire Fighter Clothing
- Protective work wear for cement porter
- Self-stitched garments
- Military and paramilitary uniforms from NYCO fabric
- Seamless jute carry bags
- Fabric for stab resistant vest
- Cut resistant gloves from composite metallic yarn
- Specialty embroidery yarn for application in stretchable fabrics like knitted fabrics
- Special functional fabric for bedding and sports wear
- Knitted fabric for comfort
- Products from corn husk (Garment, cushion covers and curtains)
- Anti-microbial fabric
- UV resistant fabric
- Energy efficient textile spindle oil
- Anti-static spin finish oil for processing synthetic fibres
- Terry towel fabrics from bio component yarn

Products Developed by NITRA



Work wear for Cement Porters



Multi Layered Flame &
Thermal Resistance Fabric for
Fire Fighter Clothing

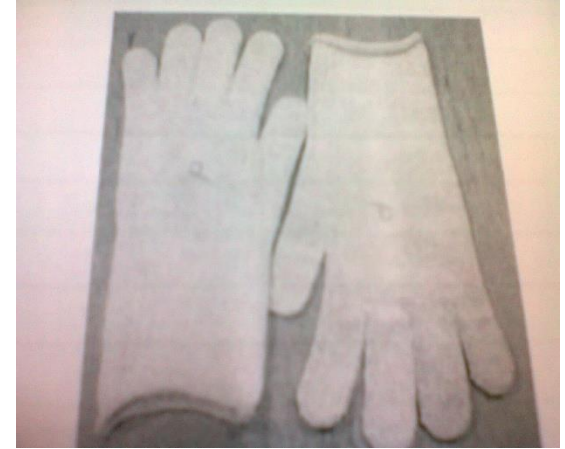
Products Developed by NITRA



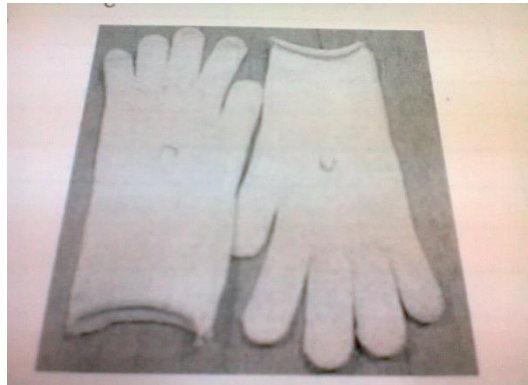
Military & Paramilitary
Uniforms from NYCO



Cut resistant gloves from
Nylon / Steel composite
Metallic Yarn



Cut resistant gloves from
Polyester / Steel composite
Metallic Yarn



Cut resistant gloves from
Cotton / Steel composite
Metallic Yarn



Stab Resistant Fabric from Hi-
Modulus Polyethylene (HMPE)

Products Developed by NITRA



Seamless Jute Carry Bag



Self Stitched Garment