

Automotive Spare Parts & Accessories

- Genuine OEM
- After Market
- 4x4 Vehicles
- Civilian Vehicles

Armoured Vehicle Components

- Intercoms & Electronics
- Bullet Resistance Glass
- Run Flats
- Mobility Solutions
- High Performance Materials
- Accessories

Architectural solutions

- Intercoms & Electronics
- High Performance Glass

Logistic Solutions

SERVICE AND SUPPORT

- We pay personalized attention and time in order to meet all your expectations.
- ✓ The products are developed and manufactured professionally and we respond in the shortest time.
- ✓ Our prices and services are competitive.
- ✓ Global Logistics













Auto commercial International GTD FZCO

Kevlar is a polymer chain with cross linkages which owe to it's high strength.

The hydrogen bonds also strengthen the bonds.

Made of aramid fibers that are resistant to chemical and thermal degradation

Highly resistant to abrasion, cuts & rips

Durable After intense exposure to water, petroleum products, Engine oil lubricant & other chemicals.



Tensylon ® is produced under an efficient manufacturing process, generating monolithic plates. Benefits include:

 Material savings up to 40% when compared to other UHMWPE materials, due to the simplified manufacturing process.

•It can be made in 12 "- 63" wide, contributing to the saving of additional costs due to cut wastage depending on the size of the piece.

•Its High Bending Modulus formula generates less lamination, superior multi-hit capacity and significantly decreases deformation of the back face compared to competitive UHMWPE materials.

•Under weight.

•Hybrids are designed to meet or exceed performance against superior threats.





PROPERTIES

Tensylon ® is an ultra high molecular weight polyethylene (UHMWPE), offering significant advantages when compared to other high performance materials. Tensylon products meet and exceed your specific needs based on cost, performance and weight.

Ideal for protection against long arms (762 x 51, 762 x 39 NATO) and perforators (762 \times 63 AP).