Skived UHMW Polyethylene Film



Part Numbers

Description

#400 (Clear)

Clear & Printable

#402 (Natural White)

Food Grade FDA CFR 177.1520

#402B (Black)

Static Dissipation

#402P (Natural White)

Highly Uniform Pore Structure in the X,Y and Z directions.

Open Cell Structure, can be rendered hydrophilic with surface treatments.

#402UV (Natural White)

Enhanced with UV filler

#405BNC (Black)

Non Conductive

#406BF (Black)

Non Conductive, Black Pigmented Food Grade FDA CFR 177.1520

#406WF (White)

TiO2 Filler Render Pigmented White

Options:

UHMW PE (Ultra High Molecular Weight Polyethylene) can be laminated on Bisco®, COHRlastic® and NORseal® silicone (Solid, Sponge and Foam) to enhance anti-squeaky and sealing performance.

Other polymers such as Poron®, NORseal® PU and NORseal® PVC Foam.

UHMW PE (Ultra High Molecular Weight Polyethylene) can also be supply coated with an aggressive acrylic or high tack elastomeric adhesive

As a raw material innovating fabricator, we provide application solutions by working out the best possible to meet customer's requirements.

UHMW-PE film (Ultra High Molecular Weight Polyethylene) has a very low coefficient of friction, ideal for sliding bearing applications with only moderate load and temperature requirements. Skived UHMW products exhibit excellent physical, chemical, mechanical and abrasion resistance properties, making it fit for many applications.

Features

- Thicknesses Available: 0.076 mm to 1.52 mm
- Widths available up to 1.397 mm

Benefits

- High Abrasion Resistance
- Broad Chemical Resistance
- Natural FDA & USDA Compliance Characteristics

Applications

Abrasion resistant layer over identifying markings on hoses

Inner & outer surfaces of potable water

Outer covering on hoses for severe applications

Chemical, fuel, and hydraulic hose

Automotive weather stripping, and anti-squeak applications

Die-cut spacers for video cassettes

Electrical conductivity for static dissipation

Gas & Liquid Filtration

Medical Diagnostic Test Kits

Low Dielectric Constant Wrap

Batteries

Environment where UV is present.

Anti-squeak tape for automotive applications

Outer covering on hoses for severe applications

Mechanical applications

Inner & outer surfaces of potable water

Outer covering on hoses for severe applications

Chemical, fuel, and hydraulic hoses

Inner & outer surfaces of potable water

Outer covering on hoses for severe applications

Chemical, fuel, and hydraulic hoses



For Technical Service Support and Supplies: Contact Exclusive Asia Distributor and Converter