

Technical Data Sheet

PU-UF07

A Clear high gloss finish on both sides Poly Ether Urethane Thermo plastic film. Having no memory **PU-UF07** will not fracture as a result of constant flexing.

Advantages

- Superior flexibility
- Excellent abrasion resistance
- Clear Transparent high clarity
- Smooth welded seams
- o Superior chemical resistance for CIP washing
- Great aging resistance
- Non porous
- Smooth surface
- No material degradation
- o Smooth welded seam
- Excellent abrasion resistance
- CIP resistant

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Applications

Stationary, Vibratory, Gyratory, Sifters, Screeners, Feeders, Spray driers, Fluid Bed, Static Cool Bed, Bin dischargers, Hoppers, Conveyors, Packing equipment, Storage silos, Screw conveyors, Valves, butterfly valves, Rotary valves, Tanks, Silo's, any sort of product handling equipment Air ducting, Fans, Inflatable seals, Covers, Outside protection sleeves, Bellows, Load cell (high volume, weight and capacity), Harmonica's, Telescopic applications, Vacuum formed shapes.

General Properties

Name: PU-UF07

Description :Poly Ether UrethaneColor :Clear TransparentSurface :Gloss / Gloss (both sides)

Surface Roughness:

Wall Thickness: 0,70mm / 0.0275 Inch (+/-10%)

Hardness: 86° Shore A
Tensile Strength: 50 MPa
Maximum Elongation: 600%

Operating Temperature :-40 °C to 90°C
-40 °F to +194 °F

Max. Surge Temp: $+110 \,^{\circ}\text{C} / +230 \,^{\circ}\text{F}$

Low Temperature Flexibility: Good **Air Permeability:** 0

Type of Material: Sheet on roll, 1500x50000mm

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Pressure Resistance for Flexible Connectors

0,2 Bar / 1.5 PSI For temperatures up to 90 °C / 195°F

Please see "Operating Pressure Guide" for further information.

we recommend using the shortest possible connector for applications where increased pressure and/or high temperature is expected. Please contact us for more information.

Weighing Applications

High volume weight and capacity weighing and dosing applications please see "weighing and dosing guide" for further information.

Chemical Resistance

- o CIP resistant (see CIP chemicals guide)
- o Cleaning Chemicals (see cleaning guide)
- o For a detailed chemical resistance please see our chemical compatibility chart

ATEX & Explosion Safety

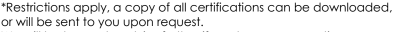
PU-UF07 has not yet been tested for its electrostatic properties, based on the testing of PU-UF1 and PU-UF03 it is safe to say PU-UF07 can be found ATEX compliant and safe to use in all dust explosion hazardous areas, such as ATEX zones 20, 21, 22, up to a maximum length of 100mm.*



Food Contact Compliancy

PU-UF07 complies with the following regulations for plastics in repetitive contact with foods:*

- United States
 - o FDA 21 CFR 177.1680
- European Community
 - o (EC) 1935/2004
 - o (EC) 10/2011
 - o (EC) 2023-2006
 - o (EC) 1907/2006 (REACH)
- China
 - o GB 4806.7 2016
 - o GB 5009.156
 - o GB 31604.1 2015
 - o GB 4806.6 2016
 - o GB 9685 2016



We will be happy to advise further if you have any questions.



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Production Methods used

Joining / Bonding:

- o Welding
 - HF high frequency welding
 Welding the material and cooling it down under compression with Radio Frequency to make the
 TPU material flow nearly seamless to form a uniform thickness with the original material wall
 thickness.
 - Heat contact with silver alloy heating element Welds are welded surface to surface after which the weld are compressed while cooling.
 - Hot air hot filtered and conditioned contaminent-, oil- and greas- free compressed air

Cutting:

- o Stainless Steel knives
- Water Jet cutting

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