BOPP

Premium Sinter Products
made in Switzerland
**POREMET**  Five layer construction

*Poremet* is a steel plate style filter medium consisting of five layers sintered together using heat and pressure. Constructions up to 10 layers possible. The layers of mesh are carefully selected to achieve an optimum combination of stability, fine filtration capabilities, permeability and cleanability.

**ABSOLTA**  Five layer construction

*Absolta N* is a laminated sintered mesh similar to Poremet achieving optimum flow rates combined with excellent cleanability/backwashing properties.

*Absolta D* is the five layer version with a reduced thickness of ca. 1.70 to 1.80 mm.

Absolta is used widely in liquid and gas filtration for its high performance flow and backwashing properties. Like Poremet, Absolta can be combined with a wide range of support meshes, enabling the material to handle significant loads.

**Materials**

DIN 1.4404/AISI 316L, DIN 1.4539/AISI 904L (Uranus B6), Hastelloy compounds.

Other specifications and materials on request.

**Advantages compared with a single layered filter mesh:**

- Considerably increased mechanical strength
- Greater rigidity
- Ease of fabrication

**Typical applications:**

- Filtration of highly viscous liquids
- Nutsch filters
- Centrifuges
- Fluidised bed applications
- Aeration of silos
- Biotechnology

**Availability**

**Panels**

Maximum size 1200 x 1200 mm

**Discs**

Die-stamped: diameter from 10 to 300 mm.

Laser cut: diameters up to 1200 mm

**Sections**

Weld-free shapes within maximum panel sizes

**Edges**

Cut or fused

**Welded sections**

The width/thickness of the weld is dependent upon the layered construction selected

**Cylinders/candles**

Smallest available diameter

Poremet 14 mm (excluding fifth layer), 25 mm (including fifth layer)

Absolta 30 mm (excluding fifth layer), 40 mm (including fifth layer)

**Leaves/plates**

Largest available leaf diameter 3200 mm (welded)

Larger diameters available in segments

**Other sinter products**

- Topmesh three/two layer
- Poreflo double/triple layer
- Rigid Mesh single/double layer
- Customized Mesh combinations
The BOPP Group

Head Office in Zurich

- **Switzerland**
  G. BOPP + CO. AG
  Badmannweg 21
  CH-8046 Zürich
  Phone +41 (0)44 377 66 66
  E-Mail info@bopp.ch
  www.bopp.com

G. BOPP + CO. AG
Mühlhofen
CH-9427 Wolfhalden
Phone +41 (0)71 888 60 66
E-Mail info@boppwh.ch

Filinox AG
Mühlhofeln
CH-9427 Wolfhalden
Phone +41 (0)71 888 60 22
E-Mail info@filinox.ch

- **Germany**
  Spör KG
  Staudenweg 13
  72517 Sigmaringendorf
  Phone +49 (0) 7571 7393-0
  E-Mail post@spoerl.de
  www.spoerl.de

- **England**
  G. BOPP & CO. LTD.
  Grange Close
  Clover Nook Industrial Park
  Somercotes, Derbyshire DE 55 4QT
  Phone +44 (0) 1773 521 266
  E-Mail info@gbopp.com
  www.boppmesh.com

- **Italy**
  BOPP Italia srl
  Via Sestriere 5/3
  10060 Candelo (TO)
  Phone +39 011 9624984
  E-Mail info@bopp-italia.it
  www.bopp.com

- **Sweden**
  BOPP Utildi AB
  Box 118
  SE-312 22 Laholm
  Phone +46 430 792 50
  E-Mail bopputildi@bopputildi.se
  www.bopputildi.se

- **USA**
  G. BOPP USA Inc.
  4 Bill Horton Way
  Wappingers Falls, NY 12590
  Phone +1 845 296 1065
  E-Mail info@bopp.com
  www.bopp.com

- **Korea**
  Samwoo Enterprise (G. BOPP ASIA)
  Room 536, Shinan Metro Khan B/D
  1115, Bisan-Dong, Dongan-Gu
  Anyang-City, Kyungki-Do
  Phone +82 31 388 0656
  E-Mail boppasia@bopp.com

- **China**
  Samwoo Enterprise (G. BOPP ASIA)
  Room 508, Building B
  Lotus Square
  No. 1050, Wuzhong Road, Minhang
  District Shanghai
  Phone +86 21 6126-5496 / 5497
  E-Mail boppasia@bopp.com