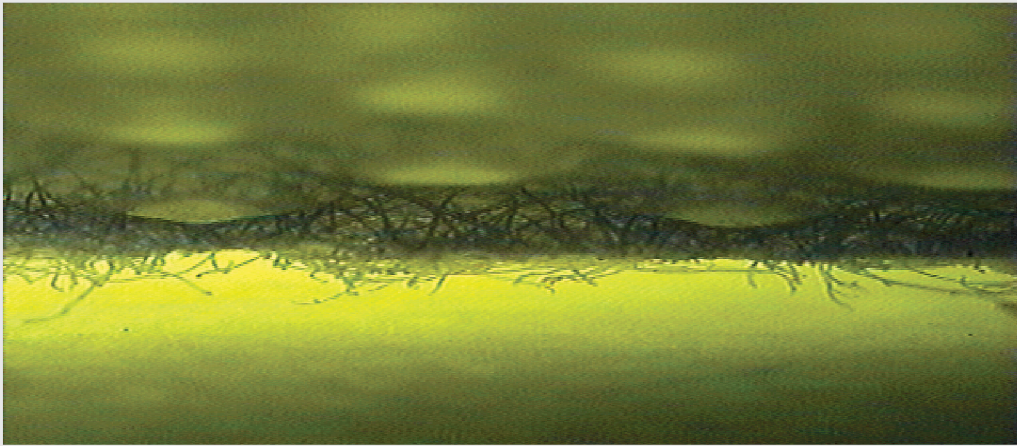


DBF D B Filtration Inc.

The Choice for Filter Media

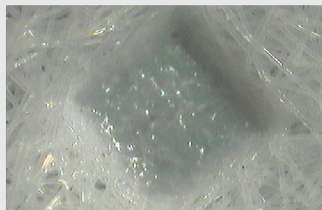
2476 Park Glen Avenue
Oakville, ON L6M 4Y7
P: 905-469-4694 F: 905-469-6294

Polypropylene when price is paramount



756
2.0 oz./sq.yd.

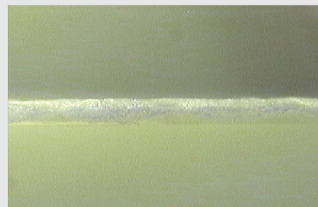
- Commodity material available from several manufacturers.
- Continuous fiber thermally pointbonded for high strength.
- Uniform fiber size provides high level of porosity.
- Surface Filtration



Bond points reduce surface area about 20% on most spunbond polypropylene. This generates strength but reduces capacity, increasing consumption.

Spunbond Polypropylene is recommended for applications with larger debris (over 100µm) and with heavy dirt loads. Not recommended for fine filtration.

Polypropylene spunbonds are made from continuously extruded resins that are then point bonded for strength. Polypropylene is resistant to chemical attack but is prone to surface blinding especially in the presence of tramp oils. Its low price makes Polypropylene ideal for filtering larger particle sizes such as found in machining applications.



Polypropylene