

OIL REMOVING MICROFIBERS

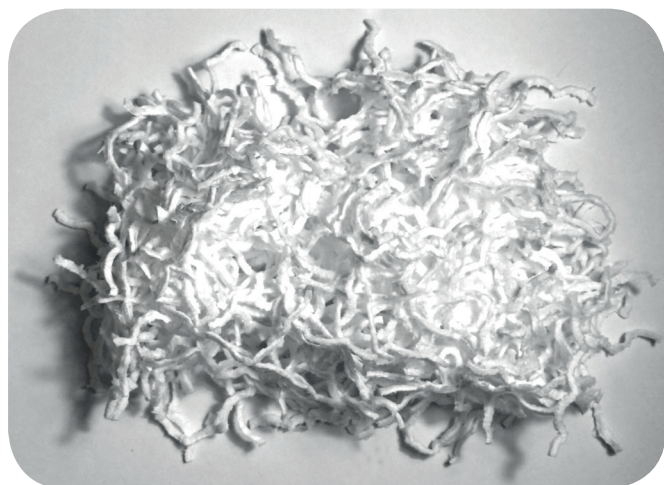
Working principle

The cutting fluid passes through the container filled with a load of polypropylene microfibers.

The microfibers develop a large exchange surface and possess a large surface area able to retain a large quantity of greasy particles derived from hydrocarbons.

The fibers are hydrophobic and collect neither water nor emulsified cutting fluids. They can be compacted and incinerated.

There is no particular need to take care of storage, humidity or expiry date.



Technical features

Materials	Microfibres & conteneur 100% polypropylène
Container height	10" ou 20"
Volume	5 ou 11,6 L
Ext. diameter	180 mm
Max temperature	75°C
Recommended differential pressure	1 bar
Retaining capacity	6L d'huile pour 500g de microfibres