# 20-10.201 Cricketfilter® Cloths

# TOP CLOTHS

Amafilter<sup>®</sup> have developed a range of filter cloths specifically designed for our Cricketfilter<sup>®</sup> system that deliver efficient filtration solutions across a variety of applications. Our range of top cloths are designed to perform with various liquids at varying temperatures and offer the most suitable chemical inertia.

Amafilter<sup>®</sup> drain cloth are designed to maximize the flux capacity and extends the lifetime of the Cricketfilter<sup>®</sup> element top cloth. See our drain cloths datasheets for further details.

#### FEATURES

- High strength seams no breaks. This brings downtime to a minimum.
- Sewed in felt rings (where possible). This prevents mixing of different types of felt. It reduces the time required to install a cloth.
- Packed in labelled plastic bags to prevent the cloths from contamination.
- Labelled plastic bags to identify the drain cloths.

#### **APPROVALS**

Not approved according to 2004/1935/EG or the FDA.

#### RECOMMENDATIONS

Use in combination with drain cloth 20-00.001 to further improve the filtration flux and the lifetime of the top cloth (Cricketfilter only).

### **SPECIFICATIONS**

Criteria	Detail
Cloth code	20-10.201
Cloth use	Top cloth
Material	PET
Cloth structure	Monofilament
Surface treatment	Calendered
Filter fineness (µm)	~30
Air permeability (I/dm²/min) @200 Pa	230 ± 20%
Max. Temp. (°C)	150

## **ORDERING INFORMATION**

Element Type	Length	Ordering Code
Type I	620	-
	750	-
	1000	72432863
	1500	72432864
	2000	-
Type II	1000	-
	1500	72432865
	2000	-
	2500	72442397
PTS 70 mm	1500	-
	1750	-
	2000	-
PTS 90 mm	1000	72381056
	1500	-
	1750	-
	2000	-
	2250	-
	2500	-





