



## **DATASHEET**

PART NUMBER

257892

## **ClearLine Quartz microfiber**

The quartz microfiber filters offer the same technical specifications as glass microfiber filters without binder, except for the higher temperature resistance (up to 900 °C). They are ideally suitable for the monitoring of suspended lead particles in air, emission of chimney smokes or any other acid solution.

Application: The quartz microfiber filters offer the same technical specifications as glass microfiber filters without binder, except for the higher temperature resistance (up to 900 °C). They are ideally suitable for the monitoring of suspended lead particles in air, emission of chimney smokes or any other acid solution.

Weight DIN 53104: 85 g/m<sup>2</sup>

Thickness: 0,43 mm

Pore size: 1,5 µm

Filtration speed DIN 53137: 60 sec

Retention efficiency: 0,9999900000000005

Dimensions: 37 mm

Trace of heavy metals: As: 0,75 ppm

Trace of heavy metals: Pb: 0,75 ppm

Trace of heavy metals: Ni: 2 ppm

Trace of heavy metals: Cd: 1,5 ppm

Units: 50 filters