



DATASHEET

PART NUMBER

258141

ClearLine Quantitative analytical filters

The quantitative or ashless filter papers are made with 100% high quality cotton linter fibres, which go through a severe chemical process. They have been washed out with a specific acid treatment and finally cleaned from impurities with demineralized water. This process allows reaching an ash content below 0.01%. These papers are used to count during demanding analysis.

Application: Very slow filtration quantitative filter paper

Colour code: Blue

Weight DIN 53104: 84 g/m²

Thickness: 0,17 mm

Pore size: 2-4 µm

Filtration speed DIN 53137: 140 sec

Format: Plain discs

Dimensions: 125 mm

Unités : 100 filters