

Technical data sheet -NEEDLED FELT SAF AB

NEEDLED FELT SAF/AB

The felts "SAF/AB" are textiles produced with needled Para-Aramide staple; the used raw material (Kevlar DuPont or Twaron Teijin) is a fibre with good resistance to heat (until 400 °C) and a very excellent resistance to mechanical stress (tensile strength, abrasion, cut); it is possible to stick a reflecting Aluminium foil too, when requested.

The "SAF/AB" felt is used to produce protection clothes, curtains, gloves, aprons, and for the protection in general.

Moreover, we can supply Para-Aramide tubes, for cover the conveyor rolls in the Glass Industries; we can supply rings or pads or sticks or cut pieces too.

TECHNICAL AND SUPPLY DATA

100% Para-Aramide spun fibre
yellow
mm. 1-2-3-4
from mm. 5 to mm. 40
mm. 1.000 – 1.600 – 2.000
350 °C with tips of 400 °C
from mm. 3 to mm. 10
from mm. 10 to mm. 3.000