

CHARGEURS PCC

FASHION TECHNOLOGIES

LADIESWEAR · MENSWEAR · KIDSWEAR · PERFORMANCE · ECO-SOLUTIONS

SFK6019/23

CONSTRUCTION

Weft inserted

COMPOSITION

45.0 % Polyamide

55.0 % Biobased polyamide

COATING

60% Biobased polyamide + 40% Polyamide - 23 mesh

WEIGHT

26 gr/m²

WIDTH

150 cms

COLOURS

Natural , White , Black

APPLICATION

WOMENS AND MENS WEAR

Reinforcement

CARE INSTRUCTIONS



Washing



Chlorine



Ironing



Dry cleaning



Drying



Wet
Cleaning

| | Fusing Conditions | |
|--------------------------|-------------------|-----------|
| | | |
| Glueline temperature | 121/127 C | 121/127 C |
| Fusing pressure | 200/400 gr/cm | 2/4 bar |
| Fusing time | 12/15 s | 12/15 s |

In view of the wide variety of existing fabrics and other materials used by the clothing industry, Lainière de Picardie recommends that before industrial use, complete tests are carried out with the fabrics and other materials to be used, and on the machines that will be used. Lainière de Picardie guarantee is, explicitly limited to the replacement of any of its products recognised to be defective, to the exclusion of all other compensation or damages.



Class I



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