

KAUFMAN

△ 100% GRS

84% COLION 13% POLYESTER 3% MIXED FIBERS



KAUFMAN **2 ROSA**

HT





KAUFMAN
30 MARINO



7 ARENA









KAUFMAN

HIT



KAUFMAN **42 NEGRO**



KAUFMAN **35 AGUA**





KAUFMAN
4 BEIGE

1 METRE OF KAUFMAN WE SAVE









220 GR OF CO2





84% recycled cotton · 13% recycled polyester · 3% mixed fibers

RECYCLED COTTON BENEFITS DURING CULTIVATION AND PRODUCTION







62% less energy consumption than conventional cotton



55% reduction in water consumption compared to conventional cotton



Conventional cotton uses about 16% of the world's insecticides and 7% of pesticides



35% reduction in greenhouse gas and CO² emissions

RECYCLED POLYESTER FROM PLASTIC BOTTLES







The **energy** needed to make the rPET is **less** than what is needed to make the virgin polyester



Recycling PET to create the fabrics **prevents** it from going to **landfill or oceans**



Using more recycled polyester **reduces** our dependence on **virgin petroleum** as a raw material

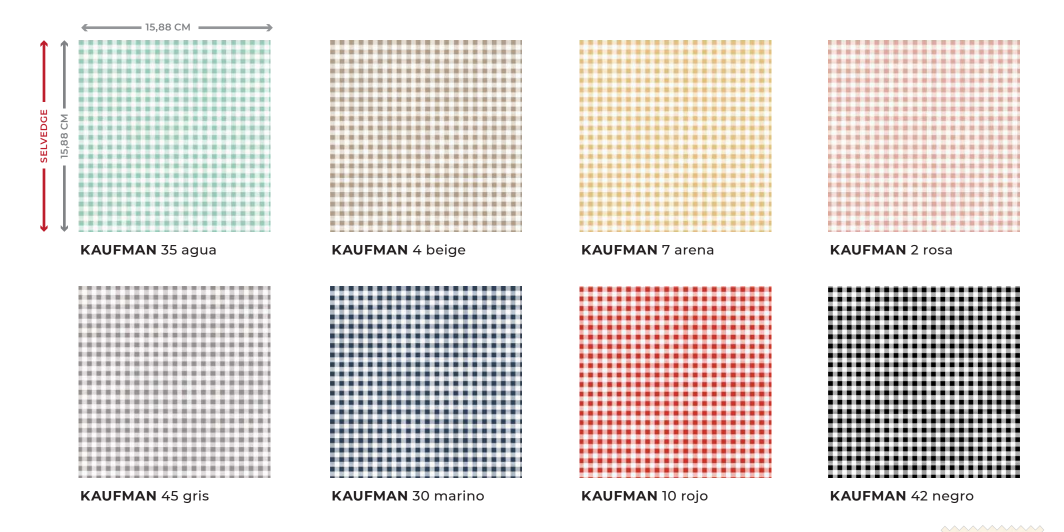


Fabrics created from recycled polyester can be recycled again and again with no degradation of quality, minimising wastage

Serie Kaufman [Digital print]







Polo Optico

84% rCO · 13% rPET · 3% TR 210 gr/m²



HISPANO TEX

Collection: KAUFMAN

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