

Colback® Profloor

THE ULTIMATE BACKBONE
FOR PREMIUM CARPET



For more than four decades leading carpet manufacturers around the world have relied on Colback primary backings. Colback Profloor combines the characteristics of the Colback products with premium stitch holding capacity.

Colback Profloor delivers even greater benefits during carpet manufacture and service life. Its stable filament network, typical of all Colback products, is based on bi-component polyester – polypropylene filaments that deliver softer tufting, improved stitch holding and optimum dimensional stability of the finished carpet.

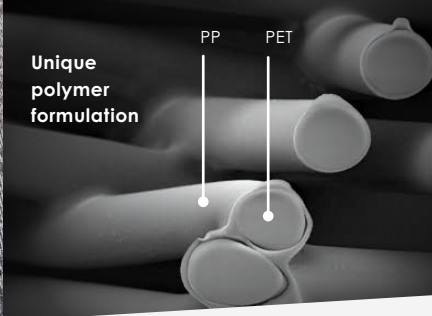
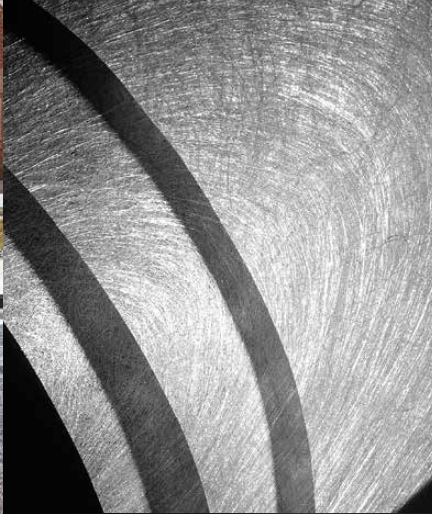
Colback Profloor makes it easier to create complex tuft constructions and helps to deliver a smoother carpet face. Colback Profloor also prevents stresses being built-in to carpet tiles during manufacture; as a result, carpet tiles stay flatter and are more dimensionally stable during service life.

With Colback Profloor primary backings, the toughest carpet industry standards can be met easily, with a perfect floor as the result.

Unique polymer formulation

Colback Profloor is made of bi-component filaments with a unique skin/core composition. The polyester core, which all Colback products have in common, provides excellent dimensional stability. Following in-depth polymer research, the skin of Colback Profloor filaments was designed in polypropylene which improves processing behavior during the manufacture of carpet tiles as well as performance of the finished product.





How Colback Profloor helps optimize your process and finished carpet

Enhanced tuftability

- Improved process efficiency
- Reduced noise level

Unmatched stitch holding

- Facilitates complex carpet designs with first-class appearance

Unique process behaviour

- No built-in stresses
- Carpet tiles remain flat with superior dimensional stability

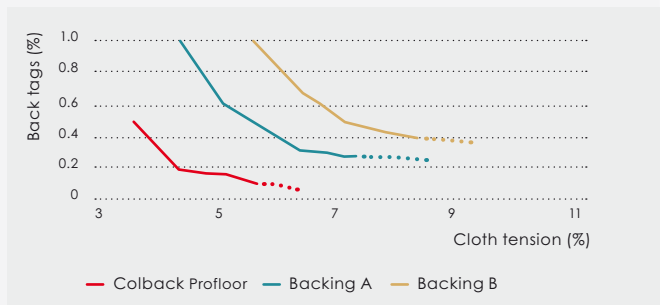
Colback® Profloor product range

Weight range: 70 – 120 gr/m²

Colours: Gray and black

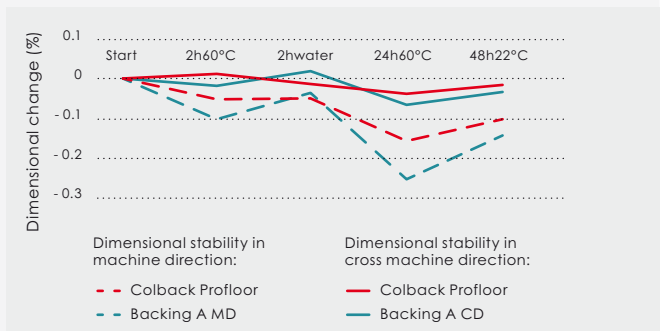
Enhanced stitch holding during tufting

Number of back tags counted at critical tuft setting



Improved dimensional stability of carpet tiles according to EN 986

Aachen test



Disclaimer

The information set forth in this brochure reflects our best knowledge at the time of publication. We have a policy of continuous development and therefore our products and information may be subject to change. We do not accept liability arising from the application of these products or the information given in this brochure.
© 2018 Low & Bonar. Colback is a registered trademark of Low & Bonar.