

## A World of Technical Textiles

### For Uniform Surface Finishes

Meet Colbond at the 9th World Pultrusion Conference (Rome, Italy) and raise the surface quality of pultruded parts to a higher level; learn more about Colback® WC – a unique, ultra-thin nonwoven exceeding the performance of conventional coating veils.

Proving its efficiency in the production of fiber reinforced plastics for more than 10 years, this nonwoven substantially reduces the visibility of glass fiber strands on the surface of industrial composites.

#### Features & Benefits of Colback® Surface Veil

Open structure	Fast and full saturation
High tear strength	No rupture, high resistance to cracking
Isotropic and flexible	Easy use in complex geometries
Thin & smooth	Reduced thickness of veil coating (cost reduction)
Tailor made width	Order the width you need: no redundant material
PA/ PET polymers	Harmless for skin and environment

#### The Company:

Colbond is a leading producer and supplier of high-quality synthetic nonwovens for flooring, automotive and construction applications and of three-dimensional polymeric mats and composites for civil engineering, building and industrial applications.

The Company's production facilities are based in Emmen and Arnhem (NL), Obernburg (D), and Asheville (NC, USA). Regional sales offices are located all over the world.

Colbond is part of the Technical Textiles Division of Low & Bonar. Listed on the London Stock Exchange, the Group employs more than 2,700 people worldwide.

Colbond bv  
P.O. Box 9600  
6800 TC Arnhem  
The Netherlands

Tel.: +31 26 366 2677  
Fax: +31 26 366 5996

[www.colbond.com](http://www.colbond.com)  
[info@colbond.com](mailto:info@colbond.com)

Colback® is a registered trademark of Colbond bv.



Unique composition filaments: PET core/ PA skin

Thermal bonding for outstanding stability

