

Benova® Eco Protect For sustainable and durable interior designs



Product Benefits

particularly soft feel

Standard Benova®

for both light and dark colors > Excellent heat and UV resistance

> Unique quality and comfort, thanks to its

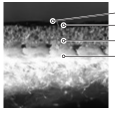
> Excellent aging resistance and fastness to light

Has a low product carbon footprint (PCF) than

> Free of materials of animal origin, plasticizers, solvents and other critical ingredients
> Particularly low in emissions and odor
> Sustainable material constructions for problem-free integration into existing customer processes ("drop-in" solution)







Lacquer Finish
 Compact Layer
 Foam Layer
 Textile Backing

Material Construction

Construction	Cover Material
Thickness	0,9 mm - 4,3 mm
Applications	Instrument Panel, Door/Side/Center Console, Seat Cover/Headrest
Backing	Textile, Polyurethane Foam/ Sandwich Foam/Spacer Fabrics
Processing Method	Cut & Sew, Bonding, Back Injection Moulding



Sustainable Product Facts

- Carbon Neutrality Free from solvents and other critical ingredients
- **Circular Economy** Depending on the construction, can be manufactured with textile backing in up to 100% rPET

Enabler Depending on the construction, can be manufactured with textile backing in up to 100% rPET



2023-06-Benova Eco Protect-de

Product carbon footprint (PCF) can be disclosed for any construction on request

The content of this publication is not legally binding and is provided as information only. The trademarks displayed in this publication are the property of Continental AG and/or its affiliates. Copyright © 2022 Continental AG. All rights reserved. Registered trademark * in Europe. For complete information go to: www.continental-industry.com/discl_en