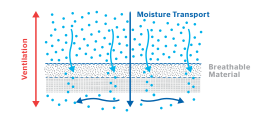


# skai® VyP Coffee

## with laif® technology

For the new skai® VyP Coffee with laif® technology, spent coffee grounds are reused for the first time as a raw material to produce breathable upholstery fabrics. The authentic look and soft feel, together with the consistent use of sustainable ingredients and the resource-saving, energy-efficient manufacturing process in Germany, contribute to a complete picture of a sustainable product.



## We reuse spent coffee grounds

- > Reuse of spent coffee grounds to manufacture a new, sustainable product
- > Waste is turned into skai® VyP Coffee, an innovative upholstery
- > Powder from approx. 3 cups of coffee is processed into 1 square meter of skai® VyP Coffee

- > Reusing spent coffee grounds helps to avoid waste
- > The greenhouse gases methane (CH<sub>4</sub>) and carbon dioxide (CO<sub>2</sub>) are not created
- > Conventional, chemical raw materials are replaced by natural ones

## **Technical data**

### approx. 66% Vinyl/PU/Coffee-Compound, Material composition approx. 34% recycled CO/PES- knitted fabric Weight 690 +/- 50 g/m<sup>2</sup> 1,4 +/- 0,2 mm Thickness Roll length 30 m Roll width 140 cm

DIN EN ISO 5470-2 Abrasion 100.000 Martindale inverse

EN 1021-1+2, BS 5852 IS-0+1, MVSS Flame protection 302 IMO FTPC P8





tear resistant

DIN EN ISO 105-B02,

lightfast

level 6



easy to clean





DIN EN ISO 5470-2: > 100 000 Martindale inverse



flame protection DIN EN 1021-1+2, BS 5852 IS-0+1, MVSS 302, IMO FTPC P8, CA TB 117-2013, UFAC/NFPA260 Class 1, compliant with CAL AB 2998









0161/2023 IMO FTPC 2010 Part 8

long-lasting

