

NovaFlex leaf

Technical Data Sheet



Velvety soft and a combination of recycled textiles and waterborne coating. Its touch and feel are as velvety as a soft leaf. Thanks to its translucence, its optics also remind of the fine graining of a leaf held against the light.

| Characteristic | Unit | Result |
|------------------|-------------------------------|--------|
| Weight | g/m ² | 375 |
| Thickness | mm | 1,9 |
| Tensile strength | lengthwise in N/5cm | 95 |
| | crosswise in N/5cm | 80 |
| Recycled fiber | mechanical and thermal bonded | |

| Test | Method | Condition | Unit | Result |
|---------------------------|-----------------|------------|--------|--------|
| Abrasion | Martindale | 20 k | Cycles | 3 |
| Abrasion / Color fastness | Veslic | 500 - wet | Cycles | 3-4 |
| | | 2000 - dry | Cycles | 3-4 |
| Flexing | Ballyflex | 40 k | Cycles | 5 |
| Adhesion | Tensile testing | | N/3cm | ~ 1,4* |

Validation Scale:

- 5 = No or almost no damage / change to sample
- 4 = Minor to almost no damage to sample
- 3 = Slight to noticeable damage to sample
- 2 = Noticeable to big damage to sample
- 1 = Sample destroyed

*Failure inside carrier

Technical parameters are checked during actual processing and are subject to usual tolerances. This information does not express or imply any guarantee. Modifications of product are nature of product and possible without notice.