



120

FRICTION

Slidingangle 44° (*NF Q03-083, 1993* *)

According to the friction properties required, the antiskid coating can be declined in various models. The antiskid efficiency stay the same, but only focused on the coated areas.

| Tests | Norms | 100% | Alternate stripes | Light coating | Square | DEVIATION |
|-------------------------------|------------|-------------|----------------------|------------------|----------|------------|
| Weight | ISO 536 | 150 g/m² | 150 g/m² | 140 g/m² | 132 g/m² | ± 5% |
| Thickness | ISO 534 | 264 μm | | | | ± 5% |
| Breaking strength in traction | ISO 1924-2 | SM 8.2 kN/m | | | | ± 0.1 kN/m |
| | | ST 2.4 kN/m | | | | |
| Bursting strength | ISO 2758 | 268 kPa | | | | ± 16 kPa |

^{*} Measurement has been hold in conditions of the norm NF Q03-083, non slide side versus recycled paperboard. The friction coefficient is given as an indication. Friction properties are dependent of the surface, the weight of the product and itsdimensions. Before validating the product, a test in real conditions of use is required.

REGULATORY

- ☐ Compliant to Directive 94/62/CE
- ☐ Compliant to REACH Regulation
- Usable in food process, indirect contact

ENVIRONMENT

- Issued of recycling fibers
- Entirely recyclable
- Reusable
- FSC certified

FSC www.fsc.org

FSC* C128383

HEALTH

- □ No toxicity
- □ No skin irritation

