





BG[®] Matt 3 mm

| Properties | Units | Values | Test Method |
|------------------------|----------|---------|---|
| Grammature | g/m² | 900 | |
| Thickness | mm | 3 | |
| Density | Kg/m³ | 300 | |
| Elastic Modulus | КРа | 884 | lso 178 |
| Resistance to bending | KPa | 12,07 | lso 178 |
| Dimensional variation | % | max 0,5 | |
| Surface finishing | | MATT 5 | |
| Corona-treatment level | Dynes/cm | > 42 | Tested with specific liquids for treatment-level measurement |

» Resistance to water, to heavy weather conditions, to oils and chemical products

» The product is 100% recyclable (mono-materic)

» Available treatment: Anti-UV / Antistatic / Flame retardant

| Tolerance | Weight | Thickness | Width | Length |
|-----------|--------|-----------|--------|-------------|
| | | ± 5% | 0/+ 1% | ± 2% |

The obtained results and the properties above refer to average values of lab tests on samples of our standard production. It is understood that entails no obligation and/or responsibility on Imballaggi Protettivi s.r.l. Customers should verify the suitability of the product for its specific end-use.

