
Finish:	Lacquered finish in many designs and gloss levels. <i>For the full range of options please refer to our product brochure entitled "Finish designs".</i>
Embossing:	- Mechanical woodgrain pore - Chemical woodgrain pore (real pore) - Pearl structure
Chemical resistance:	Depending on the lacquered finish TECOFOIL P is chemically resistant as defined by DIN 68861, Part 1 B to 1 D.
Fastness to light:	At least 6 on the international wool scale, DIN EN ISO 105-B02
Backings:	a) Hotmelt-coating b) Thermoplastic-glue c) Primer (PU based)
Form as supplied:	Roll width: max. 2200 mm Internal roll diameter: 150 mm With hotmelt-coating: 76 mm External roll diameter: approx. 380 mm or 480 mm Roll length depends on foil thickness: External roll diameter 380 mm = 700 - 1200 lin.m. External roll diameter 480 mm = 1100 - 1800 lin.m. The rolls can be cut into individual part widths.
Packaging:	Edge-protected in polyethylene foil on pallets or horizontal on styrene halfshells.
Storage:	Cool and dry in original packaging (Approx. 20 °C, 55-65 % air humidity) 6 months.

VA-1202

Date: 21.08.2006

The information provided in this specification is based on actual practice and on the results of in-house testing, and is consistent with the current level of our knowledge. This information is intended merely as a guide and shall not be deemed to provide any warranty of specific product properties or suitability for a specific application. Since we have no influence on materials and processing conditions, we cannot be held liable for anything arising from this specification. Our terms and conditions of sale and delivery apply in all instances.