

Tel. +49 (0) 82 39 - 2 14 Fax +49 (0) 82 39 - 75 52 pwg@pwg-veneerbackings.de

www.pwg-veneerbackings.de

Technical Data Sheet Backing Fleece 23ST/20

Backing Fleece 23ST/20 is a high-grade nonwoven with one-side glue coating. The material is applied onto veneer in fleece laminators with application of additional glue onto the veneer.

Nonwoven Carrier

The nonwoven carrier mainly consists of long-fibrous cellulose. Synthetic fibres as well as latex binder are admixed for increasing tearing resistance and flexibility.

Glue Coating

The glue coating is applied from a water-based system. In combination with a suitable lamination glue on the veneer it provides an excellent bond between fleece and veneer.

Processing

Backing Fleece 23ST/20 is processed in fleece laminators with application of lamination glue onto the veneer. Sufficient quantity and drying of the lamination glue is essential for a good bond between fleece and veneer. Please consider that all types of wood, machinery and lamination glue are different. Therefore it is absolutely necessary to carry out own tests.

Main Applications

production of veneer edge banding manufacture of profile wrapping veneers

Product Properties

good reinforcement at high flexibility high internal resistance of the carrier material, no splitting increased productivity due to high lamination speed good bonding of nonwoven's back side to various kinds of glue different colors and all widths available

Physical Properties

weight	approx. 43 g/m²
thickness	approx. 110 µm (4.3 mil)
tensile strength longitudinal	1.920 N/m
tensile strength lateral	1.290 N/m

Storage

cool storage, by short-term up to 50°C
dry storage, protect against water and humidity
minimum 12 months

Form of Delivery

packingrolls on palletsroll length2.000 l.m. (6.560')available widths50 mm (2.0") to 1.515 mm (59.6") in 5mm stepsinside diameter76 mm (3")