PWG VeneerBackings GmbH Aichener Strasse 8 D-86877 Walkertshofen, Germany



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 Veneer Backer VC150+

Veneer Backer VC150+ is a high-grade nonwoven with one-side glue coating for application onto veneer in hot presses without needing additional glue.

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 sufficient press temperature and pressure it provides a very heat- and water-resistant glue bond.

Processing

For the pressing process no additional glue is required. As consequence of frequent tolerances in veneer thickness we recommend to use a press cushion or to press several veneer layers at one time. The following pressing conditions base on our own experience. Please consider that all types of wood and all presses are different. Therefore it is absolutely necessary to carry out own tests.

pressing time minimum 30 seconds pressure minimum 10 kg/cm² pressing temperature 120°C - 140°C (*)

(*) The pressing temperature of 140°C is necessary to activate cross linking reactions in the glue in order to provide maximum heat and water resistance of the glue bond.

Main Applications

production of profile wrapping veneers manufacture of veneer edge banding

Product Properties

high reinforcement at high flexibility increased productivity due to low pressing time good bonding of carrier's back side to various kinds of glue different colors and widths available

Physical Properties

weight approx. 75 g/m² thickness approx. 125 μ m (5 mil) tensile strength longitudinal 2.460 N/m

tensile strength longitudinal 2.460 N/m tensile strength lateral 1.510 N/m

Storage

temperature cool storage, by short-term up to 50°C

humidity dry storage, protect against water and humidity

shelf life minimum 6 months

Form of Delivery

packing rolls on pallets roll length 500 l.m. (1.640')

production width 1.270 mm (50") or 1.500 mm (59")

inside diameter 76 mm (3")