


TECHNICAL DATA: Melamine Film – SDW AS (antistatic)

Effective date: 01/08/2008

Application:	Decorative carrier for lamination using Liquilay®-film types or Overlay.
Characteristics:	Duroplastic laminated films on the basis of Melamine resins.
Product features:	<p>Our SDW-AS-films demonstrate the complete range of the present typographic possibilities. There are virtually no limits to the wood reproductions, stone decors or other fantasy designs. In combination with our Liquilay® products or our overlays, these form extremely hardwearing and abrasion resistant surfaces.</p> <p>In addition, these SDW-AS films are characterised with a finish by means of which permanent, independent of climate, antistatic properties are obtained. The end product conforms to the "Criteria of the EN 1815 – Assessment of static electrical propensity" – which is an important prerequisite to the EN 14041 (EU Construction Products Directive 89/106/EEC).</p>
Application examples:	In combination with our Liquilay® and Overlay products the end products with their hardwearing and abrasion resistant surfaces are used in the laminate flooring as well as the office and industrial furniture industries. These products are also found in the interior construction and logistic branches.
Appearance:	Impregnated films on a decorative paper basis (uni, wood reproductions, fantasy designs etc.).
Base paper weight:	60–100 g/m ²
Processing:	<p>Lamination of wood based materials using heat and pressure, usually by means of a short cycle press. The processing temperature normally lies between 150 and 220° C using press pads and hard-chromed brass or steel plates with pressing times of between 8 and 50 seconds and forming pressures of between 180 and 600 N/cm².</p> <p>In order to protect the decorative surfaces against mechanical effects, the film is covered by a high abrasion resistant Overlay, for e.g. Liquilay®. Depending on the Overlay type used, different abrasion classes for the laminate flooring norm (EN 13329) or the furniture surface norm (DIN 68861-2) can be achieved. With very dark colour shades a slight transparency loss may occur. The films can be processed without difficulty as our qualified technicians can adjust these to suit the individual requirements of a particular press.</p>
Delivery form/Measurements:	<p>Roll material – packed vertically or horizontally – in lengths of up to 2500 linear meters.</p> <p>Cut sheet material – packed horizontally on pallets, in lengths of up to 6000 mm.</p> <p>Film widths of up to 2630 mm.</p>
Packaging:	Roll and sheet material are packed in PE foil to protect these against moisture. Other packaging methods are possible on request.
Storage stability:	SDW-AS-film material normally has a shelf life of 6 months when stored in carefully sealed packing at a temperature of 25 °C. High static pressure, e.g. pallet stacks, can cause the films to stick together.
Comments:	These specifications are based on our present knowledge and experience. This does not exempt the processor from making their own tests. A binding legal assurance can not be assumed from the statements that we have given concerning certain characteristics or the suitability for a particular purpose. Possible trade property rights as well as current laws and regulations must be observed and are the responsibility of the user.