

## **PRODUCT INFORMATION**

Product:	PF 15 PV3/60/UV	
Articlenumber:	1078903	
Description of the Product	Film backing: Colour: Adhesive type:	Polyethylene transparent, colourless Acrylic
<u>Technical data</u>	Thickness: Peel adhesion to stainless steel: Breaking strength:*** Machine Direction (MD): Transverse Direction (TD): Elongation at break*** Machine Direction (MD): Transverse Direction (TD):	60 μ (QMP 21)* 1,9 +/-0,5 N/cm (QMP 02)* (QMP 03)* >17 N/mm <sup>2</sup> >11 N/mm <sup>2</sup> >180 % >380 %
<u>Application</u>	<ul> <li>The film PF 15 PV3/60/UV is recommended for the protection of sensitive surfaces against dirt and damage during processing, storage and mounting, e. g.</li> <li>medium and rough structured surfaces</li> <li>front plaster</li> <li>artificial stone covering, ceramic covering</li> <li>textile floor covering</li> <li>PVC-surfaces (not weather-beaten)</li> <li>varnished metallic-, plastic- or wooden-surfaces</li> <li>glass (not with strong UV-stress)</li> <li>Aluminium anodized (Eloxal), zinc, copper, steel</li> </ul>	
Application conditions	<ul> <li>The surface must be free from oil, fat, dust and solvents</li> <li>Room temperature (&gt; 10°C and &lt; 40°C)</li> </ul>	
<u>Resistance</u>	- against moisture: - against oil: - against solvents: - against UV:	good moderate moderate 300 hrs QUV-test (QMP 48)**
Storage conditions	<ul> <li>Room temperature &lt; 40°C</li> <li>Storage time max. 6 months after date of production</li> </ul>	

\* QMP: internal method of measurement

\*\* 300hrs QUV-test conform to 6 months outside exposure at Wipperfürth / Westeurope climate.

\*\*\* raw filmdata

Note: The data and recommendations are given in good faith, on the basis of practical experience, but without warranty. The customer should carry out own tests to confirm the usefulness of the product for the application under consideration.