



# LACOVYL Paste PVC

GRADES / PROPERTIES APPLICATIONS		PB 1156	PB 1172H	PB 1202	PB 1302 PB 1302H	PB 1702	PB 1704 PB 1704H	PE 1311H Emulsion	PB 1405	PA 1384 Copolymer
<b>K VALUE</b>		66	67	67	70	79,5	82	70	75	69
<b>PLASTICIZATION</b>		45-90 phr	35-70 phr	35-70 phr	30-70 phr	30-70 phr	30-70 phr	70-130 phr	40-100 phr	45-90 phr
<b>RHEOLOGY</b>		Fluid Pseudoplastic	Very Fluid Pseudoplastic to newtonian	Very Fluid Pseudoplastic to newtonian	Very Fluid Pseudoplastic to newtonian	Very Fluid Pseudoplastic to newtonian	Very Fluid Pseudoplastic to newtonian	Very viscous very pseudoplastic	Fluid Pseudoplastic	Fluid Pseudoplastic
<b>COMPACT/FOAM LAYER</b>		Foam	Compact Foam	Compact Foam	Compact	Compact	Compact	Compact Foam	Compact	Compact Foam
<b>MAIN PROPERTIES</b>		<ul style="list-style-type: none"> <li>. Fine cell structure</li> <li>. Whiteness</li> <li>. Fast inhibition</li> <li>. Mechanical embossing</li> </ul>	<ul style="list-style-type: none"> <li>. Easy filling of complex rotational moulds</li> </ul>	<ul style="list-style-type: none"> <li>. High filler acceptance</li> <li>. Multipurpose resin</li> <li>. Inhibition</li> </ul>	<ul style="list-style-type: none"> <li>. Fine particles</li> <li>. Gloss</li> </ul>	<ul style="list-style-type: none"> <li>. Mechanical properties</li> <li>. Medium mattness</li> </ul>	<ul style="list-style-type: none"> <li>. Mechanical properties</li> <li>. Mattness</li> <li>. Thermal stability</li> <li>. Transparency</li> </ul>	<ul style="list-style-type: none"> <li>. Formulation thicker</li> <li>. Fine cell structure</li> <li>. Quick recovery</li> </ul>	<ul style="list-style-type: none"> <li>. Adhesion</li> <li>. Air release</li> <li>. Thermal stability</li> <li>. UV resistance</li> </ul>	<ul style="list-style-type: none"> <li>. 4% vinyl acetate</li> <li>. Low fusion temperature</li> <li>. Foam at low temperature</li> </ul>
<b>FLOOR-COVERING</b>	Top Coat									
	Design Foam									
	Saturation Layer Hot Drum Pregelation									
	Back Layer									
<b>WALL-COVER</b>	Top Coat									
	Base Coat									
	Foam									
<b>COATED FABRICS</b>	Low plasticised									
	Medium plasticised									
	Highly plasticised									
	Adhesion Layer									
<b>UBS (mastic)</b>										
<b>SEALANTS</b>										
<b>DIPPING</b>										
<b>RIGID FOAMS</b>										
<b>COIL COATING</b>										
<b>ROTOMOULDING</b>										