

Product Information

Finishing



Edition 2016

RODA® Pur 65 – Polyurethane dispersion

Product properties	<p>RODA® Pur 65 is water based polyurethane dispersion which forms a medium-soft film that is particularly suitable for automotive leather.</p> <p>The main characteristics of RODA® Pur 65 are:</p> <ul style="list-style-type: none">• High cold crack resistance;• Good hydrolysis, heat and light resistance;• Good dry and wet adhesion;• Excellent wet and dry flex resistance
Application	<p>It is also possible to employ RODA® Pur 65 in bottom coats, mixed with other polyurethanes and acrylic resins (RODA® Pur and RODA® Cryl) in order to improve general physical resistance, particularly to cold and flexing.</p>
Chemical nature	White opalescent liquid
Appearance	White opalescent liquid
Solids	29.0 – 31.0%
pH	7.0 – 8.5
Density range	1.010 – 1.100 g/cm ³
Viscosity range	Ford cup nr. 4 (12 – 20 sec at 25°C) Climatic and transport conditions could cause variations in the viscosity range declared in this document.
Charge	Anionic
Storage	The product can be stored in its original packaging between 5°C and 35°C for 12 months.
Regulatory information	RODA® Pur 65 does not contain NMP, NEP or formaldehyde; has a low VOC content (see §15 of the safety data sheet for detail and test method)
Safety	For safety information see the safety data sheet

Regarding toxicological and ecological data see the safety data sheet of above product.

RODA® is a registered or filed trademark owned by or licensed to TFL in most countries.

Above data are based on the current state of knowledge. However, buyer is not released from his obligation to examine the material on receipt. Seller makes no warranty of merchantability or fitness for practical use or application