

## DATA SHEET

## PRIMER

## ACRYLIC PRIMER

Descripción	Primer formulated with water-based acrylic copolymers. Dilutable with water and stable in alkaline media, it is compatible with cement, lime and, in general, with all hydraulic binders. Formulated for both porous and non-porous supports. High resistance to water and alkalis.								
Campos de Aplicación	<ul style="list-style-type: none"> <li>Union bridge for microcements, mortar-concrete, mortar-mortar, plaster-concrete, plaster-mortar, plaster-plaster and concrete-concrete.</li> <li>Ideal for partition walls, wrought iron fronts, large plastering on concrete walls and facades, plastering on vertical or horizontal surfaces, plasterboard, etc.</li> <li>Union bridge for transparent layers such as polyurethane varnishes.</li> <li>Enhances adhesion and waterproofing of colored joints, even in porcelain stoneware.</li> </ul>								
Surface Preparation	The support must be free of dust and grease. In the case of concrete, in addition, the support must be firm (minimum tensile strength of 1.5 N/mm <sup>2</sup> ) and dry (maximum humidity allowed 4%).								
Technical Data	<table border="1"> <tr> <td>Specific weight</td><td>1,03 ± 0,05</td></tr> <tr> <td>% solids by volume</td><td>56,5% ± 1%</td></tr> <tr> <td>pH</td><td>8±1</td></tr> <tr> <td>Consumption</td><td>between 100 and 150 g/m<sup>2</sup></td></tr> </table>	Specific weight	1,03 ± 0,05	% solids by volume	56,5% ± 1%	pH	8±1	Consumption	between 100 and 150 g/m <sup>2</sup>
Specific weight	1,03 ± 0,05								
% solids by volume	56,5% ± 1%								
pH	8±1								
Consumption	between 100 and 150 g/m <sup>2</sup>								
Application	<p>It can be applied by roller, brush or spray. It can be applied as supplied or diluted with a maximum of 50% water.</p> <p>The application must be carried out at a support temperature 3°C higher than the dew point, with an ambient temperature higher than 10°C and a humidity lower than 80%. It does not need special precautions for its use.</p>								
Conservation	PRIMER is presented in hermetic containers and approved in accordance with the EU guidelines for the packaging and storage of chemical products. Avoid frost and temperatures above 35° C. The product can be stored for one year in original and closed containers and covered places.								
Precautions	<p>En caso de contacto con los ojos, lavarlos con abundante agua limpia y consultar con un médico. Las manos y la piel se deben lavar con agua caliente y jabón. Evítese su liberación al medio ambiente.</p> <p>PULSATIA S.L. Calle Benifaio, 38.46610 Guadassuar (Valencia) Telf. +34 96 116 38 84 hello@lunik.cc</p>								

Las indicaciones y datos técnicos que aparecen en este folleto están basados en nuestros conocimientos actuales y en los usos y aplicaciones más típicos del producto y son de carácter orientativo, pudiendo estar sujetos a cambios y modificaciones sin previo aviso. Según las condiciones de puesta en obra, en la que no tenemos ninguna participación, los valores específicos pueden sufrir ciertas variaciones, así como por las diferencias normales en tolerancias de fabricación, ensayos realizados, etc. Por esta razón, nuestra garantía se limita únicamente a la calidad del producto suministrado.