



AUXILIARIES – CYLINDER RETOUCHING

PRODUCTS FOR THE RETOUCHING OF CYLINDERS

<p>ROTORET MONO TRASPARENTE Code 160430</p> <p>Package: 0,250 Kg</p>	<p>Polyurethane monocomponent <u>TRANSPARENT</u> varnish for the retouching of cylinders.</p> <p>PROPERTIES:</p> <ul style="list-style-type: none"> • Monocomponent product • Moisture-curing product <p>PREPARATION: In case, dilute the product with 25-30% DILUENTE 504 EXTRA. It is recommended to dilute the quantity that is needed for immediate use only.</p> <p>APPLICATION:</p> <ul style="list-style-type: none"> • Mix the mixture well, before using it. • Apply the mixture through a brush onto the cylinders (after having cured them). • The cylinders will be dry to the touch about 10 minutes after application (room temperature). • It is recommended to use the retouched cylinders about 6-8 hours after application of the varnish. • The tools are to be washed immediately after use with SOLVENTE 505.
<p>ROTORET MONO VERDE Code 160432</p> <p>Package: 0,250 Kg</p>	<p>Polyurethane monocomponent <u>GREEN</u> varnish for the retouching and protection of cylinders.</p> <p>PROPERTIES, PREPARATION AND APPLICATION ARE EXACTLY THE SAME OF "ROTORET MONO TRASPARENTE".</p>
<p>PROXIMA HD VERNICE DI RITOCO Code 160435</p> <p>Package: 0,250 Kg</p>	<p>Polyurethane monocomponent <u>RED</u> varnish for the retouching and protection of cylinders prepared with PROXIMA HD emulsion.</p> <p>PROPERTIES, PREPARATION AND APPLICATION ARE RIGHT THE SAME OF "ROTORET MONO TRASPARENTE".</p>

SPECIAL INSTRUCTIONS

- Remove the cap carefully, there may be internal overpressure.
- Always test the characteristics of the products, before starting application.
- After use, keep the containers well closed.
- Keep the products away from fire, sparks and heat sources.
- Follow the special instructions for those products containing isocyanates.

IMPORTANT NOTE

The information given in this technical sheet is not intended to be exhaustive and any person, using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us to the suitability of the product for the intended purpose, does so at his own risk.

While we endeavour to ensure that all advice we give about the product is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product.

The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.