

THINNERS AND SOLVENTS

PRODUCT DESCRIPTION

Products for the dilution and cleaning of screen printing products.

DILUENTE 501	
Code 151501 Pack. 1/5 Kg	<p>Adhesive thinner for sticking the fabrics to the profiles of the screen frames. It promotes the penetration of the adhesives through the studs. Dilution may be useful in the case of tumblers with a high number of threads/cm. The greater the number of threads/cm, the greater the dilution. Maximum usage 40%.</p> <p>Compatible Adhesives:</p> <ul style="list-style-type: none"> • <i>Coltex</i> • <i>Tenax Ht</i>
DILUENTE 504 EXTRA	
Code 152504 Pack. 1 e 5 kg	<p>Paint thinner for the protection and coverage of screen-printed frames. Percentage of use from 30% to 50%. To be used with:</p> <ul style="list-style-type: none"> • <i>Dural Archim Extra A+B (azzurro)</i> • <i>Dural Archim Extra Mono (azzurro)</i>
DILUENTE 511	
Code 151511 Pack. 1 / 5 Kg	<p>Slow evaporation thinner for cleaning tools, used during the painting of silk-screen frames with Dural Archim series products.</p> <p>To be used with:</p> <ul style="list-style-type: none"> • <i>Dural Archim Extra A+B (azzurro)</i> • <i>Dural Archim Extra Mono (azzurro)</i>
SOLVENTE 505	
Code 151505 Pack. 1/ 5 Kg	<p>Washing solvent with high cleaning power, for the equipment used with the tools dedicated to printing</p>
SOLVENTE 461	
Code 151461 Pack 1 / 5 Kg	<p>Washing solvent with high cleaning power, for the equipment used with the tools dedicated to printing</p>



SPECIAL RECOMMENDATIONS

- Always test product characteristics before application procedures.
- Products stored in an air-conditioned environment away from heat and light sources have a shelf-life of about one year.
- Safety data sheets available on request

IMPORTANT INFORMATION NOTE

The information in this data sheet is not to be considered exhaustive, but anyone who uses the product for any purpose other than that specifically recommended on this document without a precise written confirmation from us, He does it at his own risk.

Although we strive to ensure that all the product recommendations contained here are correct, we do not have any control over the quality and conditions of the support, or the multiple factors that may affect the use and application of the product.

Therefore, except for specific written agreements, we do not accept any liability - of quality nature and in any way it may occur - regarding the performance of the product, nor for any loss or damage resulting from the unauthorized use of the product.

The information contained in this document is subject to periodic reviews, based on experience and our policy of constant product improvement.