

Solver Paints

Head Office:

560 Churchill Road, Kilburn, South Australia 5084

Telephone: (08) 8368 1200 Facsimile: (08) 8368 1222

www.solverpaints.com.au

Solver Paints is the registered trademark
of WP Crowhurst Pty Ltd A.B.N. 65 007 527 371



Revised Jan 2008

PRODUCT INFORMATION

TS-4328-01

SOLVER LINE 4328 - HOT WEATHER THINNER

DESCRIPTION:

SOLVER Hot Weather Thinner is an additive for use with water based acrylic paints.

It improves their application properties when hot, dry or windy conditions prevail or when painting over dry porous surfaces.

SOLVER Hot Weather Thinner is a handy tool for the Signwriter. When working on exterior hot metal surfaces, an addition of SOLVER Hot Weather Thinner to an acrylic water based finish aids in the production of fine detailed work and also allows for more time when "filling in".

SOLVER Line 4328 Hot Weather Thinner can be used in the mixing of Wash Coats when using various Faux Finishes such as French Wash and other water based glaze coats to allow longer working time under all weather conditions.

SOLVER Hot Weather Thinner acts by slowing down the drying process, hence improving the wet edge properties and overcoming brush drag, poor lapping and clogging of brushes under adverse conditions. It should **NOT** be used when the substrate or atmospheric conditions are normal or cold, i.e. when rain is pending, when the weather is cool (below 15°C), when air circulation is poor, or when relative humidity is very high, as it will impede the drying and curing process of the finish.

DO NOT use for any purpose other than as specified in our literature.

APPLICATION:

Add 50ml of SOLVER Hot Weather Thinner to 1 litre of paint. Stir thoroughly whilst adding. Apply topcoat with a fully loaded brush and avoid brushing back over partly dried areas.

SIZES:

500 ml.

CAUTION:

SOLVER Hot Weather Thinner contains Propylene Glycol. Keep out of reach of children. If swallowed seek medical attention.

PROVIDE ADEQUATE VENTILATION DURING USE

KEEP OUT OF REACH OF CHILDREN

FOR FURTHER SAFETY INFORMATION REFER TO MATERIAL SAFETY DATA SHEET AND ALSO PRODUCT INFORMATION SHEET SS-100.

CHANGES SINCE LAST ISSUE:



"This information is based on data believed by WP Crowhurst Pty Ltd to be accurate at the time of writing but is subject to change without notice. It is given in good faith, for the assistance of users and is of a general nature. No legal warranty expressed or implied is made as to its accuracy, completeness or otherwise. Every person dealing with the materials referred to herein does so at their own risk absolutely and must make independent determinations of suitability and completeness from all sources to ensure their proper use. We have no control over the conditions under which these products are stored, handled or used and therefore our recommendations must not be regarded as amounting to legal warranty or as involving any liability on us". ©

Research Laboratory Accredited by the National Association of Testing Authorities Australia Reg. Lab No. 931

