

# Solver Paints

## Head Office:

560 Churchill Road, Kilburn, South Australia 5084

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

[www.solverpaints.com.au](http://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

TP-4842-01

## SOLVER LINE 4842 - POLYSOL EXTERIOR GLOSS CLEAR

### DESCRIPTION

A one-pack clear finish which dries to a high gloss finish. A premium quality elastic clear coating which contains ultra-violet absorbers to provide excellent exterior durability for a clear coating. Fills the increasing need for a clear finish that is able to withstand longer than normal exterior exposure on timber.

### USE ON

For use on wooden exterior surfaces such as, weatherboards, fascias, barge boards, joinery, exterior timber doors, windows etc. May be used on hard, sound masonry surfaces such as brick and stonework to give the appearance of a glazed finish.

Not suitable for use on rough sawn timber. Not recommended for interior use.

DO NOT use on decking, outdoor furniture or BBQ surrounds.  
DO NOT use on alkaline surfaces such as new concrete.

DO NOT USE FOR ANY PURPOSE OTHER THAN AS SPECIFIED IN OUR LITERATURE.

### COVERAGE

Approximately 16 square metres per litre on smooth or sealed surfaces.

### SURFACE PREPARATION:

**New Work** - Ensure that timber surfaces are clean and dry. Thoroughly sand in the direction of the grain and remove dust. Fill cracks, nail holes and surface imperfections with an exterior grade Plastic Wood or Putty coloured to match timber. If staining apply SOLVER Line 4822 Pigment Stain in accordance with directions and allow to dry overnight. NOTE: In some circumstances better results may be achieved by filling holes and imperfections with a matched filling material after staining as some filling materials will not take up the same stain colour as the surrounding timber.

**Previously Varnished Surfaces** - Completely remove lacquer, shellac, paint or badly perished varnish, thoroughly sand timber in the direction of the grain and remove dust. Fill and stain as for New Woodwork if required. For sound varnish and polyurethane, wash down surface to remove all dirt, wax and grease then sand thoroughly to roughen surface. Remove dust.

### SURFACE PREPARATION:

**New Woodwork** - Ensure that timber surfaces are clean and dry. Thoroughly sand in the direction of the grain and remove dust. Fill cracks, nail holes and surface imperfections with Plastic Wood or Putty coloured to match timber. If staining apply SOLVER Line 4822 Pigment Stain in accordance with directions and allow to dry overnight. NB In some circumstances better results may be achieved by filling holes and imperfections with a matched filling material after staining as some filling materials will not take up the same stain colour as the surrounding timber.

**Previously Finished Woodwork** - Completely remove lacquer, shellac, paint or badly perished varnish, thoroughly sand timber in the direction of the grain and remove dust. Fill and stain as for New Woodwork if required. For sound varnish and polyurethane, wash down surface with mineral turps to remove all dirt, wax and grease then sand thoroughly to roughen surface. Remove dust.

### STIRRING

Mix contents thoroughly with a broad flat paddle reaching to the bottom of the can. Stir occasionally during use. DO NOT shake the tin as air bubbles may develop which spoil the appearance of the coating.

### THINNING

Use direct from the can except where recommended under application.

### APPLICATION

**MOST FINISHES FAIL THROUGH INSUFFICIENT MATERIAL BEING USED. THEREFORE, FOR DEPENDABLE SERVICE AND PROTECTION, 4 COATS MUST BE APPLIED.**

Apply a full even first coat direct from the can. On very dense timbers which have not been stained this first coat should be thinned 25% with SOLVER Line 4355 Enamel (Slow) Thinner or Mineral Turps. to aid penetration. Allow the first coat to dry overnight then sand thoroughly with fine abrasive paper to remove raised grain, etc. Extra care should be taken where timber has been previously stained to avoid sanding through the stain on sharp edges, etc. Remove dust.

Apply 3 further coats direct from the container with full slow brush or roller strokes. If any air bubbles do develop lay off gently with the tip of the brush. Allow 8 hours to dry and lightly sand with very fine abrasive paper between these coats. Remove dust after sanding.

### DRYING TIME

When temperature is around 25°C:

DRY TO TOUCH : 4-6 hours

RECOAT : 24 hours

Dry times may be extended by very cold conditions. DO NOT apply when the temperature is below 10°C during application or drying period.

### CLEAN UP

Clean brushes and equipment with SOLVER Line 4355 Enamel (Slow) Thinner or Mineral Turps. For best care of brushes use SOLVER Line 4331 Brush & Roller Cleaner to complete the clean up.

### COLOURS

Clear

### SIZES

500 ml, 1 Litre, 4 Litre.

**CAUTION : FLAMMABLE.**

### SAFETY DIRECTIONS

Remove all sources of ignition from or near working place. Avoid contact with skin. Avoid breathing vapour.

**PROVIDE ADEQUATE VENTILATION DURING USE.  
KEEP OUT OF REACH OF CHILDREN**

### FIRST AID

If swallowed contact a doctor or Poisons Information Centre. DO NOT induce vomiting. In case of contact with eyes, rinse immediately with plenty of water and contact a doctor.

**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". ©

AUSTRALIAN MADE



AUSTRALIAN OWNED

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

