

Solver Paints

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of WP Crowhurst Pty Ltd A.B.N. 65 007 527 371



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PRODUCT INFORMATION

SS-118

REPAINTING AFTER FLOOD DAMAGE

The following information should be taken as a guide to successful repainting after flood damage where significant water staining has occurred. Firstly, simply overcoating the stained areas with typical water based paints will not necessarily remedy the problem of water staining. Secondly, excess moisture in the substrate will cause paint film failure. Ensuring that all surfaces to be painted are completely through dry is of paramount importance. The steps below outline the best way of achieving sound results.

INTERIOR TIMBER (Doors, Skirting Boards, Window Frames, etc):

Wash all surfaces to be coated with sugar soap solution and rinse off. Allow to dry thoroughly. An extended period with good ventilation may be required. Remove all loose and flaking paint, sand surface and dust clean. Apply 1 coat of SOLVER Line 4103 All Purpose Undercoat followed by 2 coats of finish, eg, SOLVER Line 4171 High Gloss Enamel or SOLVER Line 4198 Satin Enamel. On clear finished timber loose and flaking materials should be removed and the surfaces sanded. Spot re-staining of bare areas with SOLVER Line 4822 Pigment Stain may be required before refinishing with the SOLVER Polysol Clear Finish of the required gloss level.

If compressed fibre board has swollen, this will need to be replaced.

INTERIOR WALLS:

Wash surface thoroughly with sugar soap solution and rinse off. Allow to dry completely. Again, an extended period with good ventilation may be required. Over stained areas apply 1 coat of SOLVER Line 4747 Multi Block Stain Sealer. Then apply 2 coats of finish, eg, SOLVER 4562 Maxi Wash Low Sheen Acrylic or SOLVER Line 4572 Maxi Wash Semi Gloss Acrylic over the whole broad wall area. Where plasterboard has been destroyed by floodwaters it will need to be replaced. It will then, obviously, need to be treated as for new work.

EXTERIOR WALLS (Brick, Cement Render, Timber, etc):

Clean surfaces by washing with sugar soap solution and rinse thoroughly. Alternatively using a high pressure washer may be effective. Ensure all surfaces are completely dry. An extended period of fine weather may be required. Repaint with appropriate exterior coatings. SOLVER Duraguard, available in Gloss, Satin and Low Sheen, is particularly suitable. Where there is a possibility of staining occurring. Allow the 1st coat to dry overnight before recoating. In areas of extreme staining a 1st Coat of SOLVER Line 4129 Wall-Sealer may be required.

Please do not hesitate to contact our Technical Service Department on (08) 8368 1255 or your local SOLVER Stockist if you have any questions.

CHANGES SINCE LAST ISSUE:



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