Technical Data Sheet

CROMAR WOOD TREATMENT





Liquid Pigmented Stain for Exterior Use

Description:

Cromar Wood Treatment is a liquid pigmented stain for exterior use. The stain penetrates wood easily and thereby gets into inner layers. The pigmented product protects wood to a certain extent against the damaging effects of UV light and enhances its water repellency. After drying it is odourless. Natural grain and texture of the wood are accentuated.

Wood Treatment Red Cedar & Rich Mahogany: Red Cedar & Rich Mahogany Treatments are suitable for use on external timbers where it will revive the colour of faded cedar timber. Typical external uses are on facias, sheds, fences and greenhouse. It can be used on other light coloured timber to give a red cedar effect. Treated timber is not suitable for varnishing or overpainting and direct contact with plant life is not recommended.

Wood Treatment Light Brown & Dark Brown: Light Brown & Dark Brown Wood Treatments can be used for the protection of external timbers such as fences, pots, sheds etc. against damaging effects of UV light. Use of these treatments on timber which will come into contact with plant life is not recommended. Treated timber is not suitable for subsequent varnishing or overpainting.

Wood Treatment Green: Green Wood Treatment can be used to protect constructional timber, fences etc. It is suitable for use on timbers in the horticultural industry such as greenhouses and internal staging, cold frames and plant supports. It can also be used to preserve hessian and netting. Treated timber can be overpainted at a later date preferably using an aluminium based primer, if light preservation then Wood Treatment Clear should be used.

Wood Treatment Clear: Clear Wood Treatment can be used both to protect construction timbers against UV light and enhances its water repellency. Typical uses are on doors and windows frames, floorboard, joists roof timber, sheds etc. It is a clear solution and therefore can be overpainted or varnished when dry.

ALL BATS ARE PROTECTED UNDER THE WILDLIFE AND COUNTRYSIDE ACT 1981, BEFORE TREATING ANY STRUCTURE USED BY BATS, CONSULT ENGLISH NATURE, SCOTTISH NATURAL HERITAGE OR THE COUNTRYSIDE COUNCIL FOR WALES.

Product Uses:

For all outside wood, that is not direct contact with soil or surface water and not stressed statically. This includes e.g.: facades, carports, shutters and balcony railings. The product should not be used indoors.

Preparation:

Ensure that the timber to be treated is fully dry and that paint or varnish will not restrict penetration. Replace rotted timber, cutting back to sound areas. Cure sources of dampness and treat dry rot (and surrounding areas) on brickwork and masonry with two coats of Universal Dry Rot & Woodworm Killer+.

Note: Be sure to read all conditions relating to use and safety listed on the container before commencing work.

Application:

Before starting, ensure that the cap is firm and shake container vigorously to thoroughly mix contents. Apply to the prepared surface two liberal coats of Wood Treatment (chosen colour or type) by brush or low pressure spray, ensuring saturation of joints and end grain. Alternatively dip for 10-15 minutes. If timber is to be used below ground level, the dipping time should be increased to one hour or three brush coats should be used. Sufficient time should be allowed between coats to permit penetration of the preserver, before applying next coat.

Note: Please note that the final colour, when dry, will depend on the type of wood to which it is applied and whether any previous application of coloured treatment or creosote has been made. In such instances, we recommend a test area to ensure that the finished result is acceptable.

Coverage:

This is greatly dependant on the type of timber being treated, but as a rough guide coverage will be effective at 140-180ml/m² for each coat.

Cleaning:

Brushes etc. can be cleaned with White Spirit followed by detergent.

Storage Conditions:

Containers should be stored out of direct sunlight in dry conditions away from sources of ignition. They should be stored undercover below a temperature of 30°C.

Packaging:

5L and 25L Containers.

Product of: Cromar Building Products

Date: May 2018