

Description	RENOCLEAR is a bleaching agent for brightening and restoring an even appearance to wood surfaces that have discolouration or dark patches due to natural ageing or surrounding pollution e.g. sap staining, as well as lightening the staining due to Blue Stain Fungi.
Properties	 Lightens discolouration and/or darkening of the wood due to natural staining and ageing. Lightens discolouration and/or darkening due to Blue Stain Fungi. Restores a uniform appearance without the need for sanding. Eliminates marks due to tannin streaks. Effective on all types of modified wood.
Basic uses	Exterior only. All Wood Types: Soft and Hardwoods inc. Exotic woods. Modified Woods: Accoya, Thermo Treated, Bamboo Decking, Cladding, Garden Furniture
Technical data	Composition: Sodium Chlorite. Solvent Type: Water Specific Gravity at +25°C (77°F): 1.10 ±0.01 PH: 10 ±1 Flammability: Not classed as flammable. Shelf Life: 1 year minimum in original unopened packaging. Container Size: 5L. VOC: Outside the scope of EC Directive 2004/42.
Application tools	Synthetic Brush. Synthetic Scrubbing Brush Synthetic Roller Cover. Plastic Garden Sprayer.
Good application practice	Cover and protect everything you do not wish to treat paying particular attention to any Metalwork (coated or uncoated), Aluminium, Painted surfaces, Plants, Shrubs, Lawn etc. Do not mix RENOCLEAR with any other products. Apply between 10°C (50°F) and 30°C (86°F). RH <70%. Do not apply in direct sunlight or to hot surfaces. Do not apply if cold and/or wet weather is expected within 24 hours. Do not apply by garden sprayer in windy conditions. Avoid contact with all metal. Not suitable for decorative stone and materials containing iron oxides.
Surface preparation	Depending on the condition of the surface, initially prepare in the normal manner i.e. NET-TROL*, AQUANETT* & NET-TROL*, PREPDECK* & NET-TROL*, DILUNETT* & NET-TROL* or DSP 800*. After completing the initial preparation process allow wood to fully dry (Min 24 hours). Inspect the dried wood. If the dry wood shows discolouration, dark patches or signs of Blue Stain Fungi staining proceed as directed in "Application" below.

Application	Use as is. Do not dilute Ensure surface is fully dry. Apply an even application of RENOCLEAR. If applying by garden sprayer use a plastic spray nozzle and brush or roll over after application to aid penetration. Allow RENOCLEAR to work 6 to 24 hours depending on the severity of the staining. DO NOT rinse or wet the surface prior to the next step. Apply SOAPCLEAN* diluted 1:4. Scrub surface with a deck brush and leave to work 5 minutes. Rinse with plenty of fresh, clean water. Allow the wood to dry, 2 to 3 good drying days or until it has reached a moisture content of 18% or less before applying the finish. Note:- For difficult stains it may be necessary to repeat the procedure. The final result of RENOCLEAR will not be seen until the surface is fully dry.
Coverage	10 to 12 m² (107 to 129ft²) per litre. Actual coverage will vary depending on application method, type, texture and porosity of the wood.
Clean-up	Clean all tools and equipment with diluted SOAPCLEAN* or soap and water immediately after use.
Storage	Store in original container and close lid tightly after use. Keep from freezing and high temperatures.
General information	Every care is taken to ensure that the information provided in this technical data sheet is accurate. Owatrol International is unable to guarantee results as we have no control over the conditions under which our products are applied. For further advice and information please contact our technical department by email at info@owatrol.com or the local Owatrol Agent for your country. The information above is correct at the date of issue. All other OWATROL products named in this document should be used as per label instructions and the relevant Technical Data Sheet.
Safety	Refer to the safety data sheet (MSDS) available at www.owatrol.com and text on the packaging. Keep out of the reach of children.
Issue date	November 2018

* Same Manufacturer

Owatrol is a brand of

