

Description	MARINE STRIP is a powerful, water washable solvent free paint stripper that will remove oil and alkyd based paint, varnish, woodstain and anti-fouling. Requiring no supervision or immediate removal of the softened coating, MARINE STRIP strips up to 8 coats of finish in one application. Suitable for virtually any surface including wood, metal, plastic and GRP, MARINE STRIP's gel consistency means it will not run, making it ideal for vertical surfaces. Easy to apply, MARINE STRIP dissolves paint in the smallest recess, softening all accumulated layers for simple, clean removal. VOC free and non flammable, MARINE STRIP is safe to use in poorly ventilated or confined areas.				
Properties	 Solvent free - No toxic fumes. Easily removed with water. MARINE STRIP is safe on all surfaces except Aluminium. Does not harm plastic. Safe on Gelcoat. Removes up to 8 coats of paint in one operation. Does not evaporate - Long active work time. Easy to apply Gel - Does not run. 				
Basic uses	 For exterior use only. Removes varnishes, stains, paints, anti-foulings Works on metal**, wood**, plastic, gelcoat Horizontal or Vertical surfaces. 				
Technical data	Biodegradability: Easily Biodegradabil Viscosity: Gel. Gravity at 20°C (68°F): 1.10 ± 0.05. Physical State: Viscous liquid. Flammability: Not classed as flammat Shelf Life: 18 months in original unope Container Size: 1L, 2.5L, 10L. Appearance & Odour: Creamy, caust Average working times: Alkyd/Oil paint, stains and varnishes Acrylic paint, stains and varnishes Anti-foulings Note: The above are average working actual contact time required to remove VOC: N/A.	ole. ened packaging ic soda smell. <u>1 coat</u> 5-15 min times only. A t	2 coats 10-30 min Test on small are Allow to work a r est should be carried	3 coats 15-45 min a to determine working time minimum of 12 hours	
Application tools	Flat blade. Synthetic brush. Synthetic roller cover. Synthetic scrubbing brush.				
Good application practice	Always carry out a preliminary test to determine the contact time required for stripping. Wear chemical resistant gloves, safety goggles and protective clothing. When stripping vertical surfaces, work from bottom to top to avoid streaking. For best results on wood, do not let MARINE STRIP work longer than required to dissolve the paint. Hardwoods, especially those rich in tannins (Teak, Mahogany, Iroko, Oak) can turn dark if in prolonged contact with MARINE STRIP. Where MARINE STRIP has darkened the wood DO NOT allow it to dry, prior to using DECK CLEANER*. Treat stripped wooden surfaces with DECK CLEANER* to restore the woods colour. Cover and protect everything you do not wish to strip, including any aluminium surfaces. Apply between 5°C (41°F) and 35°C (95°F). Do not apply in direct sunlight or to a hot surface. Do not allow MARINE STRIP to dry on the surface. If drying occurs dampen with mist application of water. Consult us for additional information and advice prior to using MARINE STRIP on Oak and Chestnut .				
Surface preparation	Remove any loose and flaking finish. Brush off any physical surface contamination e.g. moss, general dirt etc.				

	After stripping and rinsing. All porous (Wood, Stone, Brick) surfaces must immediately be treated with DECK CLEANER* while still wet to neutralise the surface and restores the woods colour. NB: Consult us for additional information and advice prior to using MARINE STRIP on Oak and Chestnut.
Coverage	4m ² (43ft ²) per litre. Actual coverage will vary depending on application method, type, texture, age and porosity of the surface.
Neutralisation	Always neutralise stripped wooden and porous (Brick, Stone, Concrete) surfaces with DECK CLEANER*.
Restrictions	MARINE STRIP will not remove the following type of coatings: 2 pack or baked on paints. Polyurethane paint and varnish. Do not use on aluminium.
Clean-up	Water.
Storage	Store unused product in original container only. Do not store in metal containers. 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 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	May 2018

* Same manufacture.

Owatrol Marine is a trademark



Find all our solutions: WWW.OWatrol.com