





## **DILUNETT**®

## PAINT AND COATINGS REMOVER

Product description	based paint, varnish or woodstain. Requ DILUNETT® strips up to 8 coats of finish wood, metal, plastic and GRP, DILUNET vertical surfaces and elaborate plaster of Easy to apply, DILUNETT® dissolves pain	DILUNETT® is a powerful, water washable solvent free paint stripper that will remove any oil and alkyd based paint, varnish or woodstain. Requiring no supervision or immediate removal of the softened coating, DILUNETT® strips up to 8 coats of finish in one application. Suitable for virtually any surface including wood, metal, plastic and GRP, DILUNETT®'s gel consistency means it will not run, making it ideal for vertical surfaces and elaborate plaster or wood designs needing to be stripped.  Easy to apply, DILUNETT® dissolves paint in the smallest recess and on the finest detail, softening all accumulated layers for simple, clean removal. VOC free and non flammable, DILUNETT® is safe to use in poorly ventilated or confined areas.				
Properties	<ul> <li>Does not harm plastic. Safe on gelcoat</li> <li>Removes up to 8 coats of paint in one</li> </ul>	<ul> <li>Easily removed with water.</li> <li>DILUNETT® is safe on all surfaces except aluminium.</li> <li>Does not harm plastic. Safe on gelcoat.</li> <li>Removes up to 8 coats of paint in one operation.</li> <li>Does not evaporate - Long active work time.</li> </ul>				
Basic uses	<ul> <li>For exterior use only.</li> <li>Removes varnishes, stains, paints</li> <li>Works on metal**, wood**, plastic, ge</li> <li>Horizontal or Vertical surfaces.</li> </ul>	<ul> <li>Removes varnishes, stains, paints</li> <li>Works on metal**, wood**, plastic, gelcoat, stone, cement</li> </ul>				
Technical data	Viscosity: Gel. Specific Gravity at 20°C (68°F): 1.10 Physical State: Viscous liquid. Flammability: Not classed as flammab Shelf Life: 18 months in original unope Container Size: 500ml, 1L, 2.5L, 10L.	Specific Gravity at 20°C (68°F): 1.10 ± 0.05.  Physical State: Viscous liquid.  Flammability: Not classed as flammable.  Shelf Life: 18 months in original unopened container.  Container Size: 500ml, 1L, 2.5L, 10L.  Appearance & Odour: Creamy, caustic soda smell.				
	1	1 coat	2 coats	3 coats		
	Alkyd/Oil paint, stains and varnishes	5-15 min	10-30 min	15-45 min		
	Acrylic paint, stains and varnishes					
	<b>Note:</b> The above are average working times only. A test should be carried out to determine the actual contact time required to remove the requisite number of coats. <b>VOC:</b> Out of scope.					
İ	VOC: Out of scope.					
Restrictions	DILUNETT® will not remove the following paint and varnish.  Do not use on "weak" woods such as ve Do not use on aluminium.		ings 2 pack or baked on	paints. Polyurethane		
Restrictions  Application tools	DILUNETT® will not remove the following paint and varnish.  Do not use on "weak" woods such as ve		ings 2 pack or baked on	paints. Polyurethane		

Surface preparation	Remove any loose and flaking paint. Brush off any physical surface contamination e.g. moss, general dirt etc.		
Application	Apply a thick coat of DILUNETT® over the whole surface to be stripped. For woods rich in tannins, work large areas in zones to avoid excessive darkening of the wood.  Allow product to work.  Remove DILUNETT® and dissolved paint with a stiff scrubbing brush or paint scraper while flushing with water, alternatively use a pressure washer (max 60bars / 870psi).  NB: The use of hot water makes the job easier.  Thoroughly rinse surface with fresh clean water.  After stripping and rinsing. All porous (Wood, Stone, Brick) surfaces must immediately be treated with NET-TROL®* while still wet to neutralise the surface and restore the woods colour.  NB: Consult us for additional information and advice prior to using DILUNETT® on Oak and Chestnut.		
Neutralisation	Always neutralise stripped wooden and porous (Brick, Stone, Concrete) surfaces with NET-TROL®*.		
Coverage	4 m2 per litre. Actual coverage will vary depending on application method, type, texture, age and porosity of the wood.		
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		

<sup>\*</sup> Same manufacture.



