TECHNICAL DATA SHEET

CONCRETE FLOOR PAINT MATT CONCRETE FLOOR PAINT ANTI SLIP CONCRETE FLOOR PAINT

AREAS OF USE

- Production Areas
- Warehouses
- Workshops

FEATURES

- Professional quality, single pack polyurethane coating
- Transforms and dustproofs drab, stained concrete
- · Ideal for identifying production and storage areas and traffic aisles
- · Easy to use and easy to keep clean

- Superior performance demonstrated by ISO testing to CE mark EN 1504-2
- High Gloss, Matt & Anti Slip versions available
- New formulations to RAL colour shades

DESCRIPTION

Our unique formula based on a blend of ceramic, 'diamond hard' wax and polyurethane resin, has produced a 'Best in Class' single pack paint for general use.

All grades now carry CE Mark EN 1504-2 and have impressive test results for abrasion, scratch and impact resistance, as well as for adhesion, hardness and flexibility.

All tests have been undertaken to ISO standard where applicable, and demonstrated this 'Best Ever Formulation' to be four times more scratch resistant than previously, twice as hard wearing and with 50% improved adhesion.

This attractive, hardwearing coating is easy to apply and dries quickly to provide a low maintenance, tough, oil resistant finish. Matt Concrete Floor Paint helps to disguise imperfections in older floors and reduce reflection or glare. It's still easy to keep clean and has all the benefits of the high gloss finish.

Watco Concrete Floor Paint Anti Slip provides a good level of slip resistance and the anti slip particles are pre-blended which makes it easier to achieve a uniform finish.

SPECIFICATION

Composition	Solvent based, polyurethane.	Cleaning	Mild, neutral detergent - Watco Protect is ideal.			atco Protect is ideal.		able in High Gloss, cept where indicated	
Number of Components	1		-	Do not steam clean. Between 15°C-25°C for at		Light	Grey /7038	1	Tile Red
Finish	Coloured, high gloss, smooth or anti slip.	Storage	least 8 hours prior to use. Do not allow to freeze.		use.		Sand	stone /1014	
Primer Required	Not usually. See 'Priming' overleaf.		reco	This coating is not recommended for areas where cars may stand for long periods.					Hazard ow*/1018
Number of Coats	2		long					Signal	
Dry Film Thickness	80 microns.		In common with single pack paints of this type, a reaction can take place between the car tyres and the paint, leading to delamination – in such		Mid Blue /5015		Red */3020		
Wet Film Thickness	120 microns.	Principle Limitations			lace	Blue Grey /7000		Signal Green*/6032	
Usage Interior/ Exterior	Interior.	Please contact us regarding			g to			*Not available in Matt.	
Application Tools	Medium pile roller. Cut in using a brush.	applications not described here.	two	cases we recommend a two pack epoxy system such as Watco Epoxy Gloss		m available in		Wł	nite/9010
Minimum Application Temperature	Air temperature 15°C Floor temperature 10°C		Coat. It is also unsuit for most self-levellin	able g	Stone /7032		Mid Green/6002		
Suitable For	Concrete, wood, most metals, existing well bonded paint. The moisture content of concrete should be less than 75% RH.	Samples are available o While great care is taken wit can be given that they repre-	deta to ri on requ th the co	lour samples shown, no	guarantee	If you require a colour not shown he Watco Spectrum Floor Paint is avai a wider range of RAL colours – please for details.			: is available in
Coverage	40m ² per coat.	DRYING TIME	Recoat Time		Touch Dry 16 hours		Light Traffic 48 hours		Full
Cleaning Tools	White Spirit.	10°C							Use 72 hours
Shelf Life	12 months in unopened containers.	20°C 30°C		16 hours 10 h		iours iours ours	24 hour	48 nours 24 hours 24 hours	

Light Traffic: Foot, trolley, pallet truck, occasional forklift

COLOURS/RAL REFERENCE

watco

TEST RESULTS

ABRASION RESISTANCE ISO 5470-1 127mg	Abrasion Resistance ISO 5470-1 Taber test method expresses results in mg on a scale between Omg (highest resistance) and 3000mg (lowest). A reading below 3000mg is a CE mark pass.	3000mg → 0mg Lowest → Highest	FLEX ISO 1519 2mm	Flexibility ISO 1519 Flexibility is measured using a Mandral Flex Tester, 2mm is the most flexible, 36mm the least.	36mm → 2mm Lowest → Highest
IMPACT RESISTANCE ISO 6272 CLASS 3	Impact Resistance ISO 6272 Impact is expressed as Newton metres. Greater than 4 Nm is a CE mark pass.	Class 1 >4Nm Class 2 >10Nm Class 3 >20Nm	GLOSS VALUE High Gloss: 92 Matt: 4	Gloss Value Rating is a 'Gloss Unit' measured on an Optical Glossmeter.	Matt 0-10%, Low Sheen 10-25%, Eggshell 26-40%, Semi-Gloss 41-69%, Gloss 70-85%, High Gloss +85%
SCRATCH RESISTANCE ISO 4586-2 7N	Scratch Resistance ISO 4586-2 Scratch resistance is measured using a Sclerometer and the resistance is measured in Newtons. 1N is the lowest resistance, 20N the highest.	1N → 20N Lowest → Highest	CHEMICAL RESISTANCE LIMITED	Chemical Resistance	Resists short term spillages of oils, grease, diesel and White Spirit.
ADHESION ISO 2409 CLASS 1	Adhesion Test ISO 2409 Cross-Cut Test method. Class 0 is highest adhesion, Class 5 is lowest.	Class: $5 \rightarrow 4 \rightarrow 3 \rightarrow 2 \rightarrow 1 \rightarrow 0$ Lowest Highest	WATER PERMEABILITY EN 1062-3 W ₃	Water Permeability EN 1062-3 To achieve a CE mark, the measurement must be less than 0.1 kg/m²(24 h) ^{0.5}	CE Marking Critical Value: $< 0.1 \text{kg/m}^2/(24 \text{ h})^{0.5}$ $W_1 \longrightarrow W_2 \longrightarrow W_3$ Lowest Highest
ADHESION EN 1542 3.25MPa/Nmm [*]	Adhesion Test EN 1542 Adhesion is expressed in MegaPascals (MPa) or Newton millimetres squared (Nmm ²). Greater than 2 MPa is a CE mark pass.	>2MPa (Nmm²) = test pass	SUP RESISTANCE B57976-2 28 PTV (Past) 45 PTV (Past) 60 PTV (Anti Sig)	Slip Resistance BS7976-2 The Pendulum Test Value (PTV) is measured in wet conditions. A number above 36 indicates a 'low slip potential'.	High: 0-24 PTV Moderate: 25-35 PTV Low: 36+ PTV
HARDNESS 9H	Wolff-Wilborn Hardness Test Also known as the 'pencil test', a 9H reading is the measure of a hardest coating, HB is the softest.	HB → 9H Least Hard → Hardest			

STANDARD COMPLIANCE



SURFACE PREPARATION:

Bare Concrete – remove surface laitance, dust and any light dirt or grease deposits using Watco Etch & Clean. Watco Etch & Clean also etches smooth, bare concrete surfaces to provide a key. Flush with clean water and allow the surface to dry. For the removal of heavier deposits of oil and grease we recommend Watco Concroff, again, flush with clean water and allow the surface to dry.

New Concrete – as a guide, new concrete should be left for four weeks to dry in the summer and six in the winter. The surface should then be prepared using Watco Etch & Clean and thoroughly rinsed away and left to dry prior to applying this coating. Priming – is not usually required, but for very porous high suction surfaces, such as sand and cement screed, use Watco 4 Hour Epoxy Primer. Concrete should be sufficiently porous to allow the paint to penetrate, so very smooth or power floated concrete is unsuitable unless first primed with Watco Powerfloat Primer.

Painted Surfaces – abrade to remove any weak or loose paint. Check remaining paint is well bonded. Very smooth, glossy paint should be lightly abraded to provide a key. Watco Bio-D can be used to remove grease and oil from painted surfaces. Watco Concroff is a very powerful degreaser for contaminated bare concrete, (do not use on a previously painted surface since it can soften paint).

APPLICATION: The paint should be thoroughly stirred and must not be thinned. Apply by roller and work well into the surface. Use a paint brush for edges. Avoid applying the paint too thickly. The second coat can be applied as soon as the first coat is dry (generally 16 hours), and should be applied within 5 days. If more than 5 days elapse, the first coat should be lightly abraded before the second coat is applied. Avoid washing the surface for 7 days.

SAFETY: Material Safety Data Sheets are available.

ORDERING: Available direct from Watco UK Limited and through agents worldwide. All Watco products are sold subject to the Company's Standard Conditions of Sale. The Company and its representatives are often asked to comment on potential uses of Watco products which differ from those described in the Company's data sheets. Whilst in such cases the Company and its representatives will always try to offer helpful and constructive advice, the Company cannot be held responsible for the results of such uses unless they are specifically confirmed in writing by Watco.





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