watco

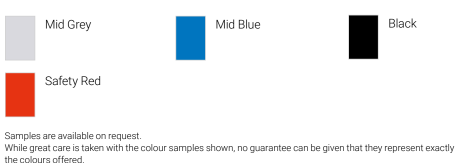
Asphalt Paint Rapid

Ready for car traffic in only 6 hours

Asphalt Paint Rapid is a hard wearing, chlorinated rubber based, exterior coating with a matt finish that is ideal for coating exterior concrete and asphalt. It is showerproof in only one hour and can be applied at temperatures as low as 5°C. Easy to apply by brush or roller, it offers exceptional wear resistance, making it ideal for highlighting traffic areas and parking bays.



Colours



Predeced Asphalt Pashat Pashat

- Car parks
- Walkways
- School playgrounds
- Private car parks

Features:

- Fast curing showerproof in only
 1 hour
- Can be applied at low temperatures
- · Ideal for busy areas
- Medium to heavy traffic
- Apply with a roller or brush
- Suitable for external areas only

Need help? Speak to the experts

Our dedicated and professional team are here to help you get the best results for your project. They will talk you through the preparation and application stages when using **Asphalt Paint Rapid**.

Call our expert team on: 01483 418 418 (Weekdays 8:00am - 5:30pm. Saturday 9:00am - 12:00pm)













Watco UK Ltd, Eastgate Court, 195-205 High Street, Guildford, Surrey, GU1 3AW 👫 Tel: 01483 418 418 www.watco.ie E-mail: sales@watco.ie



Asphalt Paint Rapid

Ready for car traffic in only 6 hours

1 Surface Preparation

Ensure surfaces are clean, dry and free from any loose material. Remove any contamination including dirt, oil, laitance and light to medium grease with Watco Bio-D or for thick deposits of grease use Watco Concroff[®].

2 Application

Easy to apply by roller or brush. Make sure the lid is not left off the product for any length of time to prevent it from drying out.

3 Safety

Keep container in a well-ventilated place. Keep away from sources of ignition – no smoking. Avoid contact with skin. Wear suitable protective clothing and gloves. Only for use externally or in very well-ventilated internal areas. The material and its container must be disposed of as hazardous waste. Material Safety Datasheets are available on request. Detailed material Data Sheets are available.

4 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.



Asphalt Paint Rapid

Ready for car traffic in only 6 hours

Specification				
Composition	Chlorinated, rubber based, exterior coating.			
Number of Components	1			
Number of Coats	1 usually sufficient.			
Usage Interior/Exterior	Exterior.			
Application Tools	Medium pile roller, brush.			
Suitable For	Bare concrete, asphalt.			
Pack Size	5L			
Coverage	5 litres will cover approximately 15m² -18m² at 250-300 microns per pack.			
Cleaning Tools	Use a thinner and cleaner based on a Xylene solvent such as Watco TH99 Cleaning Solvent.			
Shelf Life	24 months in unopened container.			
Cleaning	No special requirements. Keep clean with the occasional sweep.			
Storage	Highly flammable. Flash point is below 21°C. Store in a cool, dry and well ventilated place. Do not allow to freeze.			
Safety	Material Safety Data Sheets are available. Food products must be removed from the area during application and cure.			
Principle Limitations Please contact us regarding applications not described here.	Contains Xylene and is not recommended for use on polymer reinforced screeds. If in doubt, apply to a small test area. Test before using Asphalt Paint Rapid on pre-painted surfaces.			

DRYING TIME*				
	Shower Proof	Touch Dry	Walk On	Car Traffic
5°C	4 hours	1 hour	6 hours	24 hours
10°C	2 hours	40 minutes	4 hours	12 - 16 hours
20°C	1 hour	20 minutes	2 hours	6 - 12 hours

*Drying times will be shortened by higher temperatures and lengthened by lower temperatures.