

Vuba-Coat Duramac



Driveway



Tennis Court

Product Description

Tarmac Paint

Introduction

Vuba-Coat Duramac is a hard wearing single pack acrylic paint for tarmac and asphalt floor surfaces. Duramac is a perfect coating solution that rejuvenates old tarmac and protects new substrates for a longer lasting and attractive finish. Duramac contains anti slip properties, ideal for external conditions.

Composition

Water based acrylic coating.

Size

5 or 20 litres.

Components

This tarmac paint is a single pack paint.

Coverage Guide

You can typically achieve 2-3m² per litre by roller or brush application and 6-8m² per litre by spray, depending on the substrate type and condition. Smooth surfaces in good condition are more likely to achieve the full coverage than rough and damaged substrates. The thickness applied can also affect coverage achieved. Please contact us if you require further advice.

Appearance

Duramac provides a slip resistant matt finish in a range of colours.

Availability

We aim to dispatch all standard orders received before 12pm for next day delivery. Custom colours and non-stock items may take up to 3-5 days.

Typical Installations

Duramac is designed to provide colour and protection to asphalt and tar based floor surfaces. This coating is ideal for tarmac drives, paths, car parks, playgrounds and tennis courts.

Anti Slip

Duramac offers effective slip resistance, conforming to BS7044.

Durability

Duramac offers excellent abrasion resistance for a long lasting attractive finish.

Substrates

Duramac is ideal for application onto tarmac/asphalt and concrete surfaces. For other surface types, please contact us for product recommendations.

Samples

To ensure that you are choosing the right product for the job, we always recommend purchasing an appropriately small amount to trial first. This allows you to gauge the achievable coverage as well as seeing the type of finish and colour in person, which may sometimes appear differently to on the screen or printed out. This is also a good chance to practice the application method which may be a useful process if previous experience with single part floor paint is limited. Hard samples are also available upon request and can usually be posted within 1-2 days.

Preparation

To ensure maximum adhesion and performance from Vuba products the correct preparation methods must be adhered to. Please see our 'Vuba Floor Preparation Data Sheet' for more information. New concrete or asphalt should be fully dry before application. This could range from 2-3 weeks to several months, so please contact us if you are unsure. We always recommend thorough mechanical or chemical surface preparation to ensure an effective bond. Contact us for details on preparation products and kit hire availability.

Tip: for an attractive finish we recommend repairing any cracks and pot holes before commencing application, selecting from our tarmac repair products.

Priming

Duramac is generally self-priming. However, friable and porous surfaces should be stabilised with a coating of our Vuba Tarmac Binder prior to application. Contact us if you are unsure.

Application Conditions

Do not apply in temperatures outside of 5-30°C and avoid painting when rain is expected. This may have adverse effects on the performance of the applied coating.

Tip: Hot surfaces should be cooled with water spray (and dried) prior to application. If not, the paint coating may dry due to the temperature before a film formation is completed.

Application Technique

Stir the paint thoroughly to agitate before starting the application process. Pour into a paint tray then transfer onto the floor surface using a medium pile nylon roller, cutting in at the floor edges with a standard paint brush. Push the paint well into the surface making sure the floor is fully wetted and then pull back lightly with the roller to the required thickness. For tennis court application you MUST apply by airless spray using a tip size of 0.7mm. Applying by brush or roller on your tennis court will reduce the floor porosity. Allow to cure and apply a second coat. Follow the cure schedule below for timing guidance.

Important: we always recommend two thin coats when applying single part floor coatings. Thick coats compromise the full cure of the product.

Tip: avoid pouring directly onto the floor surface. Always transfer from a tray or paint scuttle available from Vuba to ensure an even application.

continued...

Vuba-Coat Duramac



Colours



Pure White



Hazard Yellow



Hazard Red



Oxide Red



Forest Green



Azure Blue



Charcoal Black



Steel Blue

Note: The colours represented here act as a guide only. If the colour or final aesthetics are of prime concern, please contact us and request an actual sample of the required colour and product. Colour matching to RAL or BS can be offered on request from the Technical Department. We reserve the right to adjust or discontinue any colour in any range.



Tool Cleaning

Vubasolve xylene solvent should be used to clean any reusable tools. Splashes or spillages can also be removed with the help of Vubasolve and wiping with rags.

Tip: remove your roller refill from the frame immediately after application so the frame can be used again.

Cure Schedule (Assumed 20°C)

Touch Dry:	1 Hour
Hard Dry:	2 Hours

Maintenance

Duramac floors can be easily cleaned using Vuba-Supaclean heavy duty alkaline cleaner. Our tyre mark remover is also safe to use on this tarmac floor paint if required.

Tip: for a longer lasting floor coating, general good housekeeping is always worthwhile. You ought to clean regularly and ensure any chemical spillages are immediately addressed.

Health and Safety

Please ensure that the relevant material safety data sheets are read and understood before applying this product. Contact us if you require further guidance.