

# 

### CARBOTREAD FLOOR PAINT

#### **Product Description**

Carbotread Polyurethane Floor Paint is a smooth hard wearing, single pack floor paint suitable for use on mature concrete, wood, metal and sound previously painted surfaces. Provides a tough, durable finish and is a great, high performance, solvent borne choice for internal floors. A visually appealing, hard wearing and easy to clean floor paint. Carbotread Polyurethane Floor Paint is ideal as a warehouse floor coating or for commercial and domestic garages. It's also a popular concrete floor paint for workshops and factories with its protective, decorative finish.

#### **Pack Sizes with Product Order Codes**

2.5 Litre	P322LG, P322MG, P322AG, P322TR, P322LBG, P322DG,
	P332SR, P332SY, P332BLU, P322B, P332W, P332RAL,
	P332BS4800, P332BS381C
5 Litre	P323LG, P323MG, P323AG, P323TR, P323LBG, P323DG,
	P333SR, P333SY, P333BLU, P323B, P333W, P323RAL,
	P323BS4800, P323BS381C
20 Litre	P324LG, P324MG, P324AG, P324TR, P324LBG, P324DG,
	P334SR, P334SY, P334BLU, P324B, P334W, P334RAL,
	P334BS4800, P334BS381C
205 Litre	Available on Request.

#### How to Apply

Stir the paint with a drill stirrer or wooden baton at least 2" wide. Apply by brush, solvent resistant roller or spray. For porous unpainted mature concrete, firstly apply a coat of Pliocem Concrete Sealer, then two subsequent neat coats of Carbotread Floor Paint to enhance the performance of the coatings life cycle. For a more economical approach on porous surfaces, thin the first coat of Floor Paint 10-15% with White Spirit and one neat coat. On previously painted surfaces, ensure it is sound and non-flaking. Abrade the surface preferably by mechanical abrasion to provide a "key" and maximise adhesion of the Floor Paint. Clean tools and equipment with Palatine White Spirit. For Heavy traffic areas use Palatine Two Pack Epoxy Floor Paint

#### **Packaging Disposal**

Completely emptied packaging should be put in recycling skips or appropriate container. Packaging which are not empty should be disposed of as special refuse. Please consult the relevant waste authority for clarification.



Palatine Paints & Chemicals Limited 55 Smallbrook Lane, Leigh, Lancashire, WN7 5PZ Tel: 01942 884122 sales@palatinepaints.co.uk http://www.palatinepaints.co.uk

ORIGINAL ISSUE DATE: 10/12/20 **REVISION DATE:** 

## **TECHNICAL DATA SHEET** QUICK GUIDE





#### **Product Highlights**

- Hard wearing coating for light to medium traffic areas.
- One pack system for ease of use.
- Helps identify and mark key production, loading and walk way areas.
- Avialble in a range of pack sizes and a wide choice of colours.
- Can be applied by roller, brush or spray.
- Can be applied over sound suitably prepared mature concrete, wood or metal.
- Upto 13 m2/litre, a more economical choice with up to three times more coverage rate than two pack systems.



The information given on this sheet is, to the best of our knowledge, true and accurate. No guarantee of the results implied, or any loss or damage arising out of this material, however, are possible as the conditions of application are beyond our control. This is not withstanding any liability arising from the Consumer Protection Act 1987 and the Health & Safety at Work Act. Health and Safety data is available on this product and should be referred to prior to its use



CARBOTREAD FLOOR PAINT

ORIGINAL ISSUE DATE: 10/12/2020 **REVISION DATE:** 

## **TECHNICAL DATA SHEET** QUICK GUIDE

**Colours Available** 





Palatine Paints & Chemicals Limited 55 Smallbrook Lane, Leigh, Lancashire, WN7 5PZ Tel: 01942 884122 sales@palatinepaints.co.uk

http://www.palatinepaints.co.uk

The information given on this sheet is, to the best of our knowledge, true and accurate. No guarantee of the results implied, or any loss or damage arising out of this material, however, are possible as the conditions of application are beyond our control. This is not withstanding any liability arising from the Consumer Protection Act 1987 and the Health & Safety at Work Act. Health and Safety data is available on this product and should be referred to prior to its use