



Paints Limited

www.kenyonpaints.co.uk

FOR SALES & TECHNICAL SUPPORT

Call **0161 665 4470** Fax **0161 627 5072**

Email sales@kenyonpaints.co.uk

Kenyon Paints Limited Regent Street Oldham OL1 3TZ

Product Name:	FLOORCOAT
Reference Number:	21-Line.
Coating Type:	Alkyd
Typical Uses:	Hard wearing coating for floors.
Colours Available:	Limited colour range ex-stock.
Appearance Of Dried Film:	Matt.
Volume Solids:	50% (may vary with colour).
Spreading Rate:	Typically 8m ² per litre depending on film thickness applied and surface profile, absorption, etc.
Drying Time At 20°C: (Will Vary With Temperature, Air Movement etc.).	Touch Dry: 3 hours. Firm Dry: 6 hours Overcoat: Overnight. (Dry for foot-traffic after overnight drying.)
Packaging:	5 litre tins.
Shelf Life:	2 years or longer in unopened containers when stored under cover in good storage conditions.
Storage:	Under cover within temperature range of 5°C to 32°C.
Surface Preparation:	<u>Previously Painted Floors</u> Ensure existing coating is firm and sound with good adhesion. Thoroughly clean with detergent water, rinse and dry-off. <u>New Concrete</u> Concrete should be clean, dry and free of 'surface laitance'. Power-floated floors or floors with surface laitance should be prepared by abrasive cleaning or acid etching. Apply <u>sealer</u> coat using Floorcoat, thinned 30% with Dacrylate Thinner R1. Allow to dry overnight. Apply one or 2 coats of <u>unthinned</u> Floorcoat.

Continued/

- Application:** Apply by brush or roller. (Large areas can be sprayed but adequate ventilation would be required to remove over-spray and solvent vapours).
- Clean-Up:** Dacrylate Thinner R1.
- Health and Safety:** Please see relevant MSDS sheet.

Data sheets are issued to supply **general information** on the product but without warranty. Since conditions of service and application are beyond our control we cannot accept claims for loss, damage etc., based on this information. Dacrylate will not accept any claim for consequential or incidental damages.

Issued: October 2010 LD/DAE/WHC