TECHNICAL DATA SHEET



TrimaFloor 29

Single Pack Alkyd Floor Paint

Description	An economic, modified alkyd, single pack gloss floor paint.			
Finish	Gloss			
Features	 Can be used on concrete and wood floors. Good resistance to oils, water and greases. Suitable for foot and light-to-medium traffic areas. For heavier duty areas, TrimaFloor 2700 water based epoxy is recommended. An anti-slip surface can be achieved by using TrimaFloor 204 aggregate (see details below). 			
Complies With	2004/42/EC (2012) sub-category A(i) - VOC level below 500 g/l.			
Product Code	29			
Volume Solids	40% <u>+</u> 2% (may vary v	vith colour).		
VOC's	Below 499 g/l.			
Colour Range	Green (RAL 6002); Grey (RAL 7042); Dk Adm Grey (BS 632); White (RAL 9010); Red Oxide (RAL 3011); Yellow (RAL 1023); plus full BS & RAL shade range to order (all shades approx.).			
Film Thickness & Coverage	Rec. Typical: Actual coverage varies co application methods and		<u>Wet</u> 75 μm actors including su	Theo. Coverage 13.3 m²/l rface porosity, roughness,
	Actual coverage varies co application methods and Surface Dry: Hard Dry: Overcoat Min: Overcoat Max: Drying and overcoating ti application such as thickn as a guide. • Foot traffic can be traffic after 72 hou • Concrete floors and temperature, and o	30 μm onsiderably with fa conditions. 10°C 3 h 12 h 36 h Indefinite mes can be greath ness applied, temp allowed on the of rs at 20°C. e always several on cold days, dry s dry for a minim	75 μm actors including su 20°C 1 h 4 h 24 h Indefinite ly affected by meth berature, ventilatio coated area after l degrees colder ying times will be	13.3 m ² /l rface porosity, roughness, 30°C 45 m 2 h 12 h Indefinite nod and conditions of n etc. Data above are given r 24 hours, and heavier than the ambient



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Surface Preparation	 All surfaces to be coated should be dry and cleaned as necessary to remove all contamination. Concrete: 		
	 Do not apply to newly laid concrete. Concrete surfaces to be coated should be at least 4 weeks old and have a moisture content of less than 7%. 		
	 It is recommended for optimum coating lifetime that laitance is removed before painting, by (ideally) vacuum blast cleaning (to produce a profile suitable for the coating thickness to be applied); grinding; or acid etching (to produce an open, granular surface). If acid etching, thoroughly wash down and allow to completely dry before coating. Smooth, power-floated concrete surfaces do not provide good adhesion for painting, 		
	 Smooth, power-hoated concrete surfaces do not provide good adhesion for painting, with coatings likely to detach after short periods. Smooth surfaces should ideally be treated as above, for laitance removal, to provide a good key for painting. Previously painted surfaces: should be thoroughly abraded to improve adhesion, and any weak or loose old material must be removed. It is advisable to test the coating on a small area first, to check compatibility with, and adhesion to, the previous coatings. 		
	• Bare wood floors: sand down the wood surface where necessary to remove any loose material, and then remove all dust. Seal any knots with a clear knotting solution.		
Mixing	Thoroughly stir the coating before use. A power mixer is highly recommended. A wide- bladed stirrer is essential for adequate mixing if only hand stirring. Stir occasionally during use to maintain an homogenous mix.		
Mix Ratio	Not applicable – single pack product.		
Application Conditions	Throughout the application and the drying/curing time of coatings: (a) good ventilation is required; (b) do not apply when damp weather conditions are likely; (c) the substrate temperature should be at least 3°C above the Dew Point; and (d) the RH (Relative Humidity) should be below 85%. It is advisable not to apply the product when the ambient temperature falls below 5°C. The paint temperature at the time of application should ideally be 15° - 20°C.		
Application Details	 Designed for application by brush or roller On bare concrete, thin the first coat by 10 - 20% to act as a sealer, before applying a full, unthinned coat. 		
	 On previously painted surfaces, and on bare wood, it is recommended to apply 2 thin coats, rather than one thicker coat, to give the best life and performance. Do not apply over-thick coats, which will lead to slower drying and possibly wrinkling. Anti-slip finish. Method A: apply the coating, and while it is still wet, sprinkle TrimaFloor 204 Anti-slip Aggregate onto the wet film, to the required density. When dry, sweep off loose aggregate and apply a further coat to seal-in the aggregate. Method B: add TrimaFloor 204 Anti-slip Aggregate to the can of paint before application, at the rate of 0.75 kg per 5 lt; then thoroughly stir, initially, and at regular intervals, to ensure even aggregate distribution during the whole application. 		
TI :			

Thinner/Cleaner Trimite 114 Thinner.

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SG	1.00 <u>+</u> 0.15 kg/l.
Flash Point	23° – 60°C.
Shelf Life	Min. 1 year from date of delivery when correctly stored in unopened containers.
Storage	The product should be stored in cool, dry, frost-free conditions, in sealed containers. Most paint materials will apply optimally when at 15° - 20°C.
Health & Safety	Refer to the product's Safety Data Sheet and safety advice on the product label before use.
Date of Issue	Dec 2023.

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