Imperial College London

ARCHITECTURAL STANDARDS PRODUCT DATA SHEET

M12 RESIN FLOOR FINISHES

RESIN FLOOR FINISHES M12/110 NBS Create:20-55-77/170

PREFERED SUPPLIER INFORMATION

NBS REFERENCE M12. MANUFACTURER: **ALTRO LTD** Works Road, Letchworth Garden City Hertfordshire, SG6 1NW Tel: 01462 707600 E-mail: <u>enquiries@altro.com</u> Website: <u>http://www.altro.co.uk</u> Supplier Contact: Altro Customer Care Centre <u>enquiries@altro.com</u>

PRODUCT DESCRIPTION ICL APPROVED SPECIFICATION

Range:	Altro Crete 4mm slip-resistant (PTV ≥50)
Description:	Polyurethane Resin
Slip Resistance:	PTV ≥ 50
FeRFA Type:	Type 4
Application:	Areas of use : food and drink, wet processing areas, mortuaries, and chemical industries.
	Suitable for areas where there are contaminants other than water
Service Temperature:	-40 to +60C
Wear Characteristics:	Heavy Duty
Nominal Thickness:	4mm
Chemical Resistance:	Excellent
Guarantee:	10 year product guarantee
Life Expectancy:	15 years
Cleaning Method:	Scrubber Dryer
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M12: 110 RESIN F	
Standard:	Approved Resin Flooring to Imperial College London Architectural Standards
Location:	To architects finishes schedules.
Base:	As per architects details., Typically concrete, polymer-modified cementitious screeds, terrazzo, 25mm marine grade plywood
Priming:	Altro Prime consolidating
Manufacturer:	Altro Ltd, Works Road, Letchworth Garden City, Hertfordshire, SG6 1NW
Range:	Altro Crete
Туре:	Polyurethane Resin FeRFA type 4
Colour:	All colours approved.
Moisture Content: Joints:	Substrate moisture content should not exceed 75% R.H. or 5% moisture content by weight. All vertical joints to be transferred through the cove detail and in-filled with Altro Expand vertical.