# 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: <a href="mailto:enquiries@altro.com">enquiries@altro.com</a> Website: <a href="mailto:http://www.altro.co.uk">http://www.altro.co.uk</a>

Supplier Contact: Altro Customer Care Centre enquiries@altro.com



## PRODUCT DESCRIPTION

**ICL APPROVED SPECIFICATION** 

Range: Altro Screed 4mm slip resistant

Slip Resistance:  $PTV \ge 40$ 

**Description:** Solvent-free epoxy resin

**FeRFA type:** n/a

Application: Areas of use: medium/heavy duty where there is a risk of slipping, including dining areas, PE

changing areas, laboratories, laundries, custodial areas, canteens, retail and entrance areas

Wear Characteristics: Medium Duty

Nominal Thickness: 4mm
Service Temperature: 0-60C
Chemical Resistance: Moderate

**Guarantee:** 10 year product guarantee.

Life Expectancy: 15 years
Cleaning Method: Scrubber Dryer

## TYPICAL NBS SPECIFICATION

M12: 110 RESIN FLOORING

**Standard:** Approved Resin Flooring to Imperial College London Architectural Standards

**Location:** To architects finishes schedules.

Base: As per architects details., Typically sand/cement modified screed, concrete, timber or metal

**Priming:** Refer to product data sheet for correct primer—dependant on substrate **Manufacturer:** Altro Ltd, Works Road, Letchworth Garden City, Hertfordshire, SG6 1NW

Range: Altro Screed

**Type:** Solvent-free epoxy resin **Colour:** All colours approved.

Moisture Content: Substrate moisture content should not exceed 75% R.H. or 5% moisture content by weight.

Joints: All vertical joints to be transferred through the cove detail and in-filled with Altro Expand

vertical.

For full NBS specification contact Altro