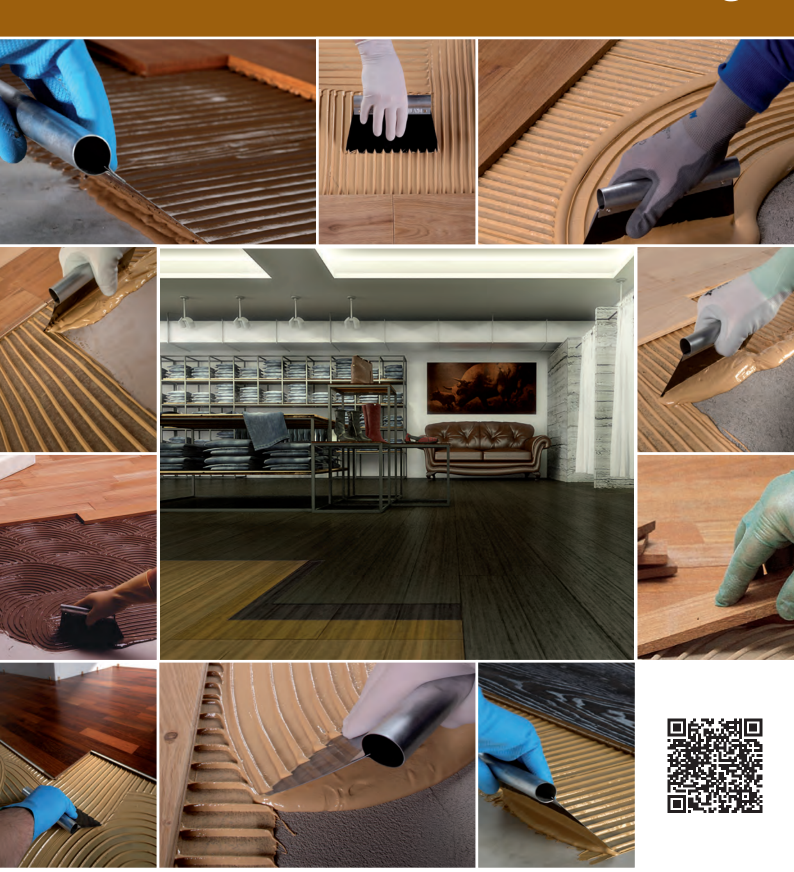
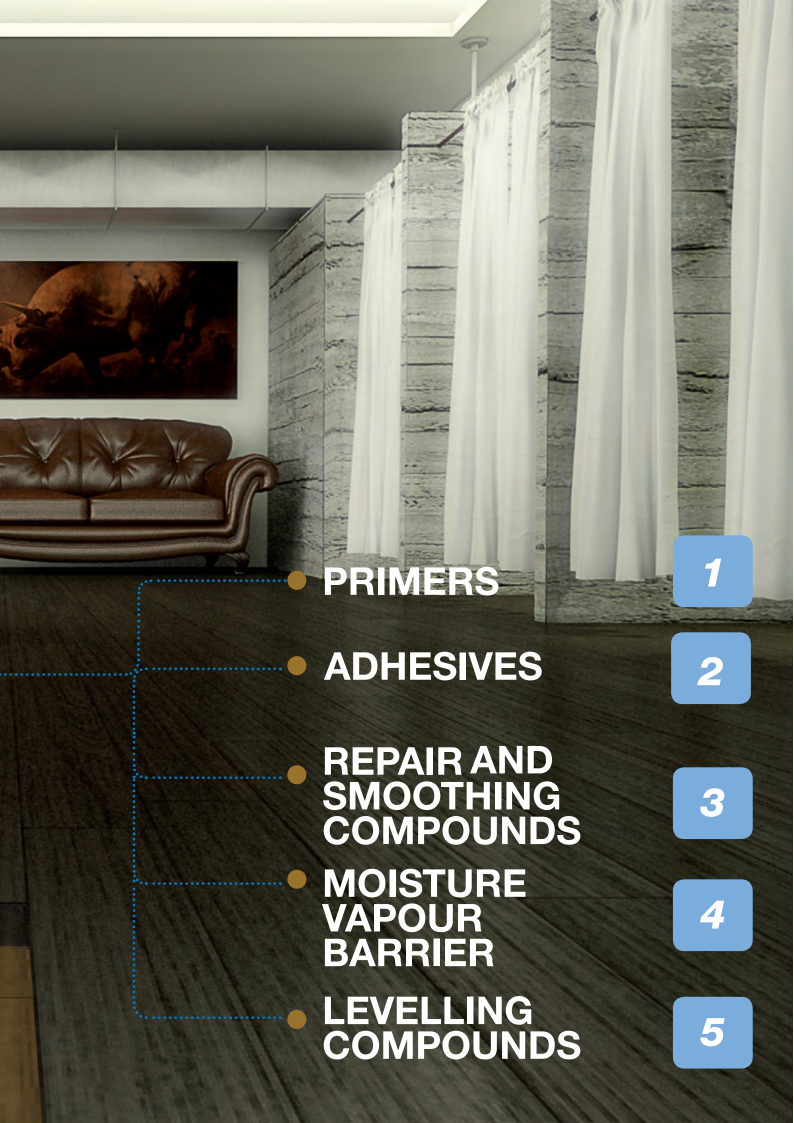
Products for the **Installation** of **Timber Flooring**











PRIMERS



Eco Prim T



All purpose solvent-free neoprene primer to improve the adhesion of levelling compounds on all absorbent and non-absorbent substrates - **very low VOC**

Mapeprim SP



Two-component, solvent free primer to ensure perfect bonding with smoothing and levelling compounds and cementitious mortars on non-absorbent and difficult substrates - very low VOC

MOISTURE VAPOUR BARRIER



Planiseal EMB (A+B)



High performance 100% solids, two-part epoxy, onecoat moisture barrier system for concrete slabs that exhibit MVER's up to 100% R.H

ADHESIVES FOR TIMBER AND **PARQUETRY FLOORING**



Ultrabond P990 1K



One-component, ready-to-use, solvent-free elastic polyurethane adhesive with an extremely low emission level of volatile organic compounds for prefinished, multi-layered and traditional jointed solid timber flooring. Suitable for heated screeds.



Ultrabond Eco S955 1K



One-component, isocyanate and solvent-free. sililated polymer adhesive with very low emission level of volatile organic compounds (VOC), for all types of parquetry. Suitable for heated screeds.

REPAIR & SMOOTHING COMPOUNDS



Nivorapid



Ultra-fast setting thixotropic cement-based levelling mortar for horizontal or vertical surfaces



Latexplan Trade



Two part smoothing/levelling compound. 1-10mm in one application. Suitable for wheeled traffic. Can be walked on after 2 hours

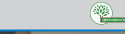


Mapecem Quickpatch



High performance, high flow concrete patching compound

LEVELLING COMPOUNDS



Latexplan Trade



- ➤ Two-part, smoothing and levelling compound particularly suitable for levelling timber substrates
- ▶ Thickness per coat: 1 to 10 mm
- **Setting time:** 45 60 minutes
- ▶ **Light foot traffic:** 1.5 2 hours
- ▶ Install flooring: 12 hours



Ultraplan

- ▶ Ultra-fast hardening self-levelling smoothing compound especially suitable for areas subject to wheeled chairs.
- ► Thickness per coat: 1 to 15 mm
- ▶ **Setting time:** 50 70 minutes
- ► Light foot traffic: 3 hours
- ▶ **Install flooring:** 12 hours



UC Leveller

- Fast hardening levelling smoothing compound recommended for pumping.
- ► Thickness per coat: 3 to 70 mm
- **Setting time:** 2 4 hours
- ▶ **Light foot traffic:** 12 hours
- ▶ **Install flooring:** 24 hours



Ultraplan Maxi

- Ultra-fast hardening self-levelling smoothing compound suitable to install all types of flooring where resistance to loads and traffic is required.
- ► Thickness per coat: 3 to 30 mm
- ▶ **Setting time:** 50 70 minutes
- ▶ **Light foot traffic:** 3 hours
- ▶ Install flooring: 1 3 days







Ultraplan Eco



- ► Ultra-fast hardening self-levelling smoothing compound with very low emission of volatile organic compounds
- ► Thickness per coat: 1 to 10 mm
- ▶ **Setting time:** 50 70 minutes
- ► **Light foot traffic:** 3 hours
- ► Install flooring: 12 hours (24 hours for timber floors)

	1	t concrete	t concrete	Ceramics	Steel
P	rimers	Absorbent	Non - absorbent		
	Eco Prim T	□ *			
	Mapeprim SP				

 $[\]ensuremath{^{\star}}$ Dilute $\ensuremath{\text{\textbf{Eco Prim T}}}$ with two parts water

RECOMMENDED



9	

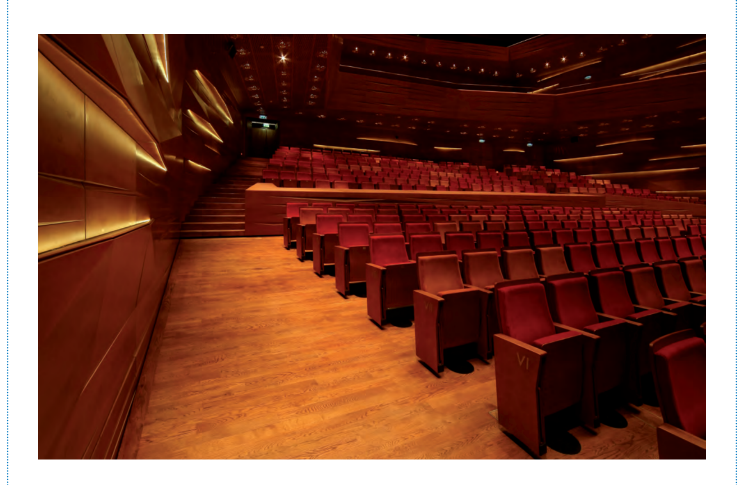
Large solid timber planks with tongue and groove joints Pre-finished solid and engineered timber and parquetry flooring with tongue and groove joints Small solid timber planks (raw) without tongue and groove joints Pre-finished and solid **Adhesives** Ultrabond P990 1K Ultrabond Eco S955 1K

☐ RECOMMENDED

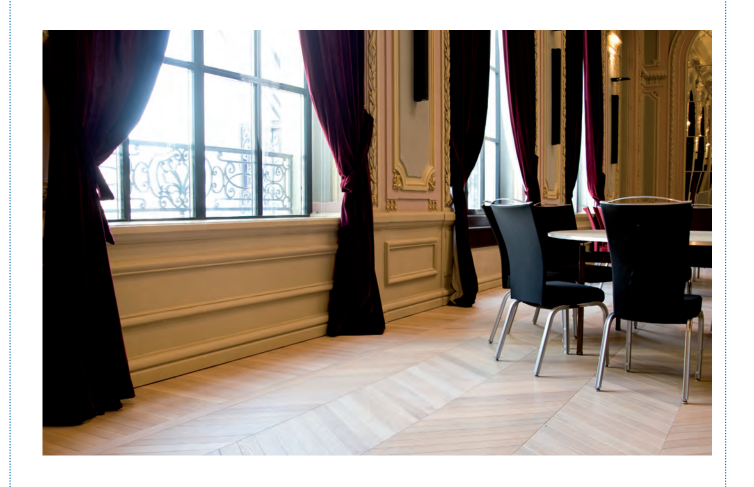


Repair and Smoothing Compounds	Thickness of repair	Time required before flooring installation	
Nivorapid	3-20mm	4-6 hours	
Nivorapid & Latex Plus	3-20mm*	12-24 hours	
UC Leveller	3-70mm	24 hours	

^{*} Not bonded, only floating as described in the technical data sheet for Latex Plus

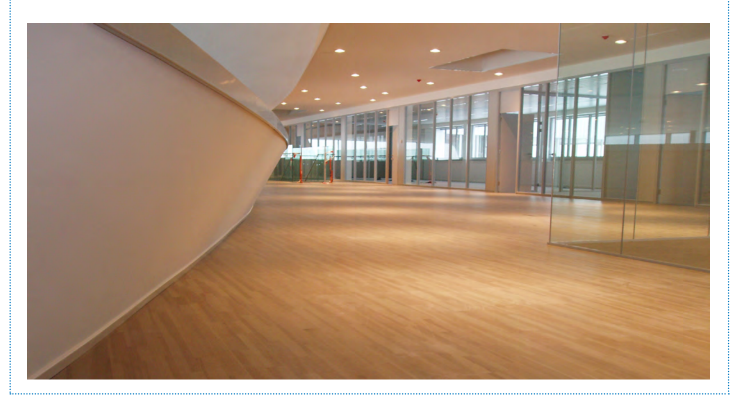


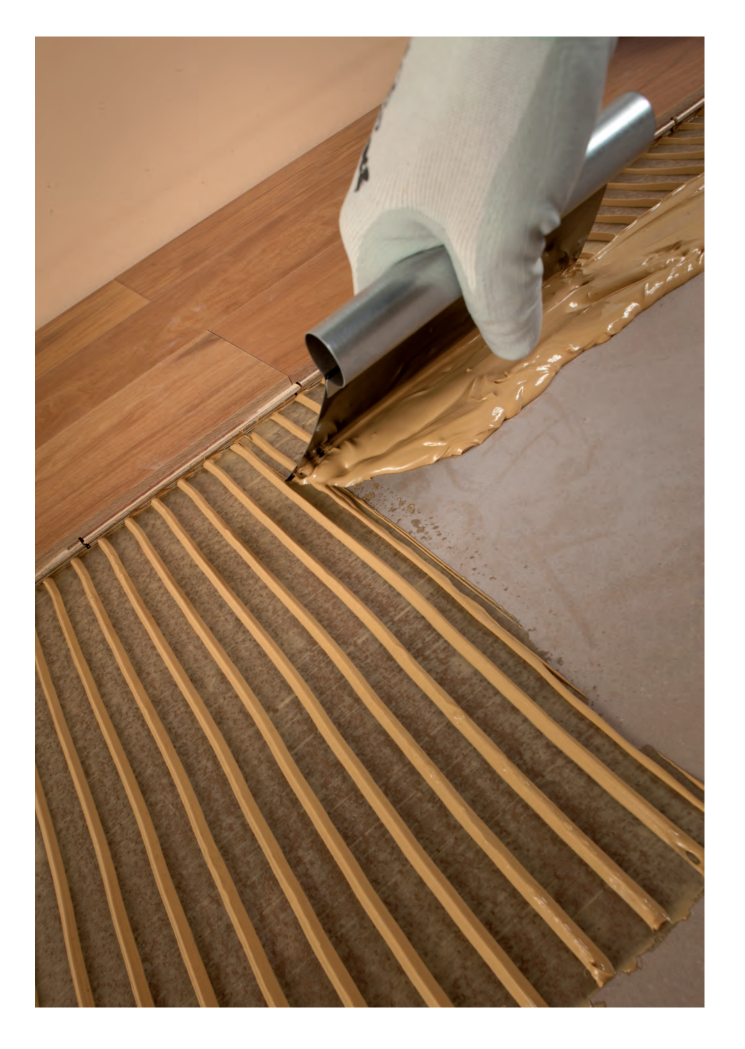
Vapour Barrier Planiseal EMB	Green Concrete	0.25mm		
4	Substrate	90% (ASTM 2170)	> 90% - < 95%	» 95% - < 100%
Moisture		Film Thickness	Film Thickness	and rising damp



Thickness per application Substrate Steel Levelling Compounds **Latexplan Trade** 1-10mm 3 $\square \Delta$ **UC Leveller *** 3-70mm 3 $\square \Delta$ **Ultraplan** $\square \Delta$ 1-15mm 3 **Ultraplan Eco** 1-10mm 3 \square Δ **Ultraplan Maxi** 3-30mm 3 \square Δ

 $^{^{\}star}$ Deep fill levelling and smoothing compound that must be covered by at least 3mm of the Ultraplan range Δ Must use recommended Mapei primer ☐ RECOMMENDED







MAPEI Australia Pty Ltd 12 Parkview Drive Archerfield Qld 4108 Phone: 07 3276 5000

Fax: 07 3276 5076

Email: sales@mapei.com.au Website: www.mapei.com.au

