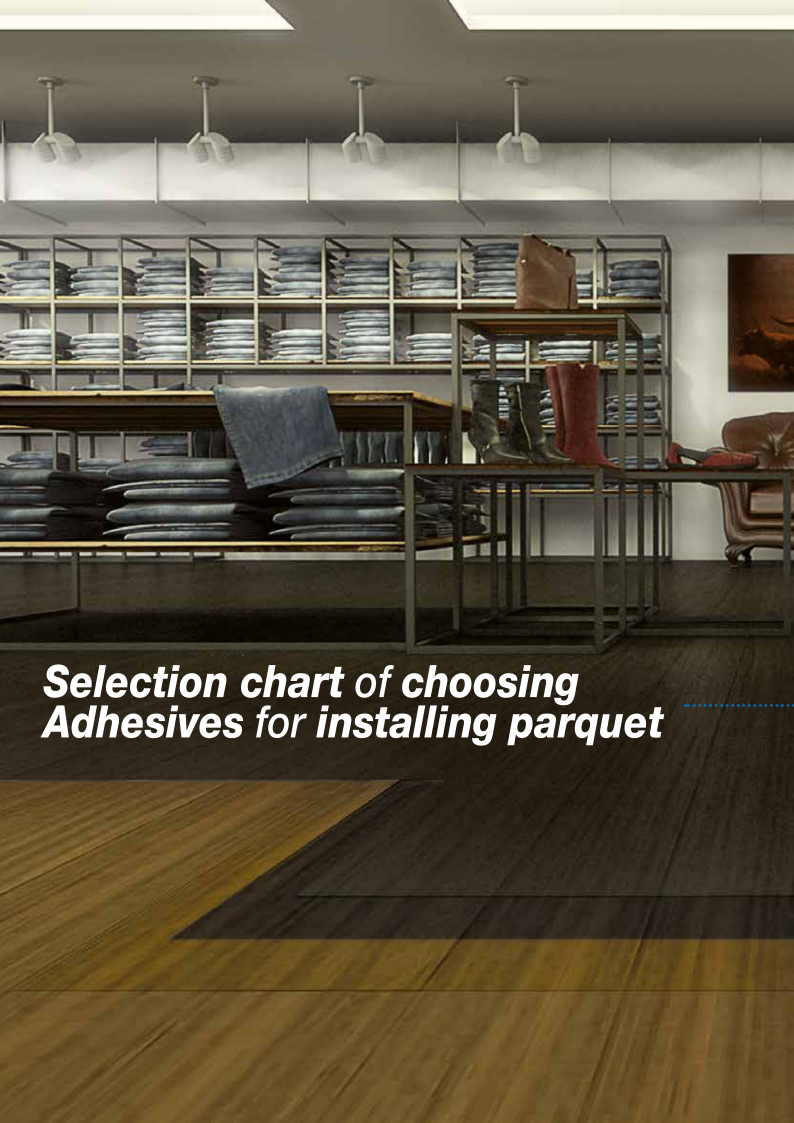
SELECTION CHART OF CHOOSING ADHESIVES FOR INSTALLING PARQUET











Primer MF EC Plus



Two-component, solvent-free, low viscosity, epoxy primer with a very low emission level of volatile organic compounds (VOC), for consolidating and waterproofing cementitious substrates.



Calibrated silica sand to improve the bond on resin or epoxy primers

Quartz 1.2



Ultrabond Eco P909 2K Plus



Two-component, solvent-free, polyurethane adhesive with very low emission of volatile organic compounds for bonding all types of solid wood or multi-layered pre-finished wooden flooring on any kind of substrate, including heating systems. It can be used by tillers allergic to epoxypolyurethane products.



P913 2K
Two-component epoxypolyurethane adhesive for medium-sized solid wooden
slats and all types of pre-finished
wooden floors.

Ultrabond



P902 2K
Two-component epoxypolyurethane adhesive for
bonding all types and sizes of
parquet on screeds made from
MAPECEM, MAPECEM PRONTO,
COMPANTO,
COMPAN



Two-component, water and solvent-free epoxy-polyurethane adhesive for laying parquet. Suitable for laying any size and type of wood on all substrates. Ideal for heated screeds.

Lignobond



Ultrabond Eco S948 1K



One-component, solvent-free, sililated polymer adhesive with very low emission level of volatile organic compounds (VOC).



Ultrabond Eco S955 1K

One-component, solvent-free, sililated polymer adhesive with very low emission level of volatile organic compounds (VOC), for all types of parquet.



Ultrabond \$965 1K

Ultrabond

One-component, solvent-free, sililated polymer adhesive with very low emission level of volatile organic compounds (VOC), for all types of parquet.



Ultrabond Eco S968 1K

One-component, solvent-free, sililated polymer adhesive with very low emission level of volatile organic compounds (VOC).



Ultracoat Universal Base



One-component, NMP-free, water-based rapid undercoat, with low emission of volatile organic compounds (VOC) for wooden floors.



Solvent Base
Solventborne, alcohol-based, quick-drying base coat, for

Ultracoat

wooden floors.



One-component, water-based, fast and toning base coat with very low emission of volatile organic compounds (VOC), NMP-free, for wooden floors.

Ultracoat

Base One



Ultracoat Premium Base

Two-component, NMP-free, water-based undercoat with very low emission of volatile organic compounds (VOC) and high insulating capacity, for preparing solid and pre-sanded wooden floors and wooden floors under repair for water-based finishing cycles



Ultracoat High Traffic



Two-component, NMP-free, 100% polyurethane water-based varnish with high resistance to wear and abrasion and very low emission of volatile organic compounds (VOC), for wooden floors. Suitable for floors subject to extremely high pedestrian use.



Ultracoat Soft Touch Base



One-component, rapid drying, water-based primer for preparing wooden floors before applying ULTRACOAT SOFT TOUCH FINISH. Product with low emission of volatile organic compounds (VOC), MMP-free.



Ultracoat Soft Touch Finish

Two-component, water-based, 100% polyurethane varnish with low emission of volatile organic compounds (VOC). Natural, soft finish for protecting wooden floors in residential and commercial environments.





Water and oil-repellent oil/wax finish with very little odour used to protect wooden surfaces and give them a delicate, warm colour



Natural drying resin oil in water dispersion for finishing wooden floors treated with oil.

Ultracoat

Oil Care

Ultracoat Polish Matt



Protective wear and stainresistant polish for wooden



PRIMERS, BONDING PROMO-TERS, CONSOLIDATING AND WATERPROOFING PRODUCTS



Eco Prim PU 1K

One-component, solvent-free, moisture curing polyurethane primer with a very low emission level of volatile organic compounds (VOC), for consolidating and waterproofing cementitious screeds.



Eco Prim PU 1K Turbo

One-component, solvent-free, moisture curing, rapid-drying polyurethane primer with a very low emission level of volatile organic compounds (VOC), for consolidating and waterproofing cementitious screeds.



Two-component, solvent-free epoxy primer used as bonding promoter for products from the MAPEFLOOR range, for consolidating and waterproofing against residual damp on cementitious substrates and as anti-dust impregnator on concrete floors.

Primer MF

ADHESIVES PRODUCTS FOR PARQUET



Adesilex LC/R

Quick-setting, solvent-free adhesive in water dispersion for bonding wooden floors. ADESILEX LC/R is suitable for bonding on cementitious screeds made from MAPECEM, MAPECEM PRONTO, TOPCEM or TOPCEM PRONTO, wooden substrates, chip-board, masonite panels and heated floors



Ultrabond S997 1K

One-component, solvent-free, ready-to-use, flexible, sililate polymer-based thixotropic adhesive for laying wooden steps and parquet mosaic.



Ultrabond Eco P909 2K

Two-component, polymer adhesive with very low emission level of volatile organic compounds, for all types of parquet.



Ultrabond P980 1K

One-component, solvent-free polyurethane adhesive with a very low emission level of volatile organic compounds (VOC), for bonding pre-finished, multi-layered parquet.



Ultrabond P990 1K

One-component, ready-to-use, solvent-free, flexible polyurethane adhesive for all types of parquet on screeds made from MAPECEM, MAPECEM PRONTO, TOPCEM and TOPCEM PRONTO, cementitious screeds, old wooden, ceramic, marble and terrazzo floors, etc. Also suitable for heated substrates.



Ultrabond Eco S940 1K

One-component, solvent-free, sililated polymer-based adhesive, with very low emission of volatile organic compounds (VOC).

LACQUERS

Ultracoat Filler \$1



Solventborne, alcohol-based, quick-drying filler, to be mixed with sanding dust from the floor sanding process.



Ultracoat Binder

Solvent and NMP-free, waterbased binder mixed with wood flour filler from any type of wood, including Merbau, for grouting wooden floors. Suitable for ULTRACOAT waterbased varnishing cycles and ULTRACOAT OIL.



Ultracoat Aqua Plus

Solvent and NMP-free, odourless, water-based binder, mixed with wood flour filler, for grouting wooden floors. Suitable for ULTRACOAT waterbased varnishing cycles and ULTRACOAT OIL



Ultracoat Toning Base

Two-component, water-based toning undercoat with high insulating properties, very low emission of volatile organic compounds (VOC) and no NMP for preparing solid and pre-sanded wooden floors and wooden floors under repair prior to applying ULTRACOAT waterbased finishing cycles.



Ultracoat Easy Plus

One-component, water-based 100% polyurethane varnish with very low emission level of volatile organic compounds (VOC) and no NMP, highly resistant to wear and abrasion, for wooden floors. Suitable for floors subject to frequent pedestrian use.



Ultracoat Traffic MT



Two-component, water-based acrylic-polyurethane varnish for wooden floors with high resistance to wear and abrasion and very low emission of volatile organic compounds (VOC). Suitable for floors exposed to medium to high pedestrian use.

OILS

Ultracoat Oil



Natural drying oil resin for treating wooden floors with an oil finish



Ultracoat Oil Plus

Low-odour urethane oil finish for wooden floors. It can be painted over with the ULTRACOAT



Ultracoat Oil Color Low-odour urethane oil finish

for colouring wooden floors. It can be painted over with the ULTRACOAT finishes.

COMPLEMENTARY PRODUCTS FOR LAYING **PARQUET**



Ultracoat Universal Cleaner

developed for cleaning wooden

Concentrated detergent

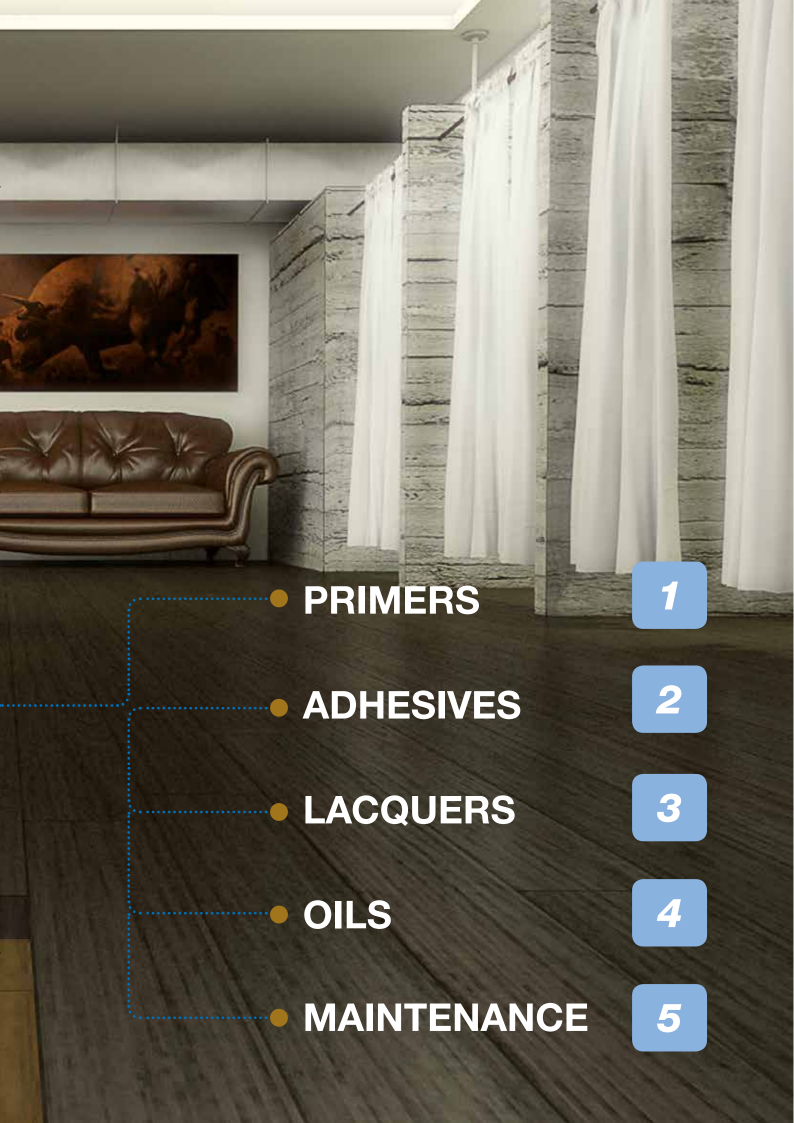


Ultracoat Remover Plus

Detergent to remove old wax and stubborn dirt.



Ultracoat Polish Anti-Slip



7 Primer		ementitious creeds with ting system	Waterproofing cementitious screeds		
		Consolidating cementitious and anhydrite screeds with or without heating system	Wa		
	Eco Prim PU 1K				
	Eco Prim PU 1K Turbo				
	Primer MF				
	Primer MF FC Plus	П	П		

☐ RECOMMENDED

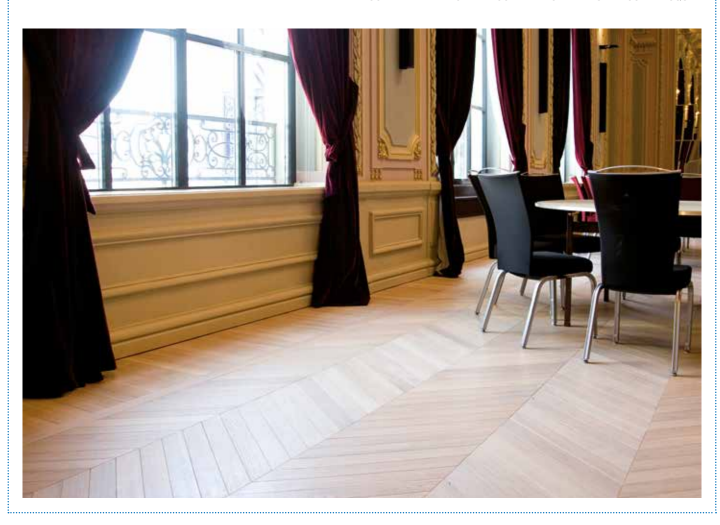


	esives	Large solid wooden planks with tongue and groove joints	Medium solid wooden planks with tongue	Pre-finished flooring for large sites	Pre-finished flooring for special colours	Small solid wooden planks without tongue and groove joints
	Adesilex LC/R					
	Ultrabond S997 1K					
	Ultrabond Eco P909 2K					•
	Ultrabond Eco P909 2K Plus					
	Ultrabond P913 2K			•		•
	Ultrabond P902 2K					
dandrari	Lignobond					
	Ultrabond P980 1K			•		
The state of	Ultrabond P990 1K					
	Ultrabond Eco S940 1K			•	•	
	Ultrabond Eco S948 1K			•	•	
	Ultrabond Eco S955 1K				•	
	Ultrabond S965 1K					
	Ultrabond Eco S968 1K					

3 Laco	quers	Fire resistant system	Residential system	System with low traffic	System with medium traffic	System with intense traffic
	Ultracoat Filler S1					
	Ultracoat Binder					
	Ultracoat Aqua Plus					
	Ultracoat Universal Base					
	Ultracoat Solvent Base					
	Ultracoat Base One					
	Ultracoat Premium Base					
	Ultracoat Toning Base					
	Ultracoat Easy Plus					
	Ultracoat Traffic MT					
	Ultracoat High Traffic					
	Ultracoat Soft Tou- ch Base					
	Ultracoat Soft Tou- ch Finish					

0	4 ils		Wooden floors for residential use	Low intensity traffic wooden floors	Medium intensity traffic wooden floors
		Ultracoat Oil			
100		Ultracoat Oil Plus		- *	□ *
	Sales - Add	Ultracoat Oil Color		- *	□ *
Marie and A	Siture Tal	Ultracoat Oil Wax			
		Ultracoat Oil Care			

☐ RECOMMENDED * ONLY IN COMBINATION WITH ULTRACOAT LACQUER

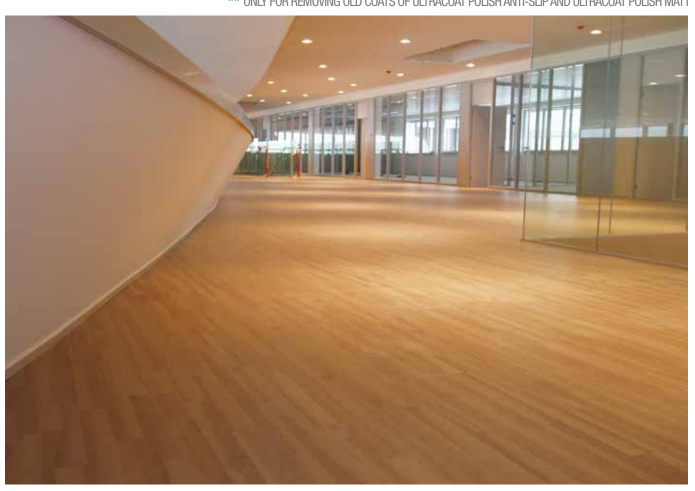




Maintenance of wooden floors for residential use subject to low intensity traffic Maintenance of wooden floors subject to medium, high and extremely high intensity traffic Floorings treated with Ultracoat Oil, Ultracoat Oil Plus, Ultracoat Oil Color and Ultracoat Oil Wax **Maintenance Ultracoat** Cleaner Ultracoat Polish Anti-Slip **Ultracoat Polish Matt Ultracoat ** ** Remover Plus Ultracoat Oil Care**

RECOMMENDED

** ONLY FOR REMOVING OLD COATS OF ULTRACOAT POLISH ANTI-SLIP AND ULTRACOAT POLISH MATT





• Technical documentation

From the technical area menu you can view the technical documentation divided per product lines and type of document.

HEAD OFFICE Mapel Spa

Via Cafiero, 22 - 20158 Milan Tel. +39-02-37673.1 Fax +39-02-37673.214 Internet: www.mapei.com

E-mail: mapei@mapei.it

