

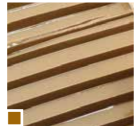




# **Ultrabond Eco S958 1K**







Technical Data		
Product identity		
Consistency:	creamy paste	
Colour:	beige	
EMICODE:	EC1 Plus	
Shear strength according to ISO 17178:	2.3	

One-component, "Hard-Elastic", silylated polymer-based adhesive with zero solvent content and very low emission of volatile organic compounds. The perfect combination of the strength of its hardness and the advantages of its elasticity, compliant with ISO 17178 standard.





#### WHY USE ULTRABOND ECO S 958 1K:

particularly recommended for installing solid wood flooring.









Technical Data			
Product identity			
Consistency:	creamy paste		
Colour:	ivory		
EMICODE:	EC1 Plus		

One-component, silylated polymer-based adhesive of new generation and technology with very low emission of volatile organic compounds and zero methanol emissions.

#### WHY USE ULTRABOND ECO S PLUS:

zero methanol emissions; safer for the health of the installer and greater respect for the environment.





#### **ONE-COMPONENT SILYLATED ADHESIVES**

The Mapei range of silylated polymer-based adhesives contains no water, solvent, amines and epoxy resin and has very low emission of volatile organic compounds (VOC).

The emission of methanol is currently a much-discussed subject. All Mapei silylated adhesives comply with highly restrictive German standards and are all rigorously below the emission limits specified for methanol. In particular, with **Ultrabond Eco S Plus** Mapei has even anticipated certification guidelines as it has zero methanol emissions.

The adhesives from the Mapei range comply with the requirements of 14293 European standards in the Soft and Hard categories and ISO in the Hard and Hard-Elastic category.

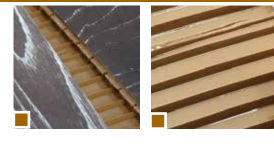
The adhesives from the Mapei range meet all the needs of users and are suitable for installing all types of wooden flooring, from pre-finished engineered flooring to all formats and types of solid wooden flooring, on any type of substrate suitable for wooden flooring.





# **Ultrabond Eco S958 1K**





Technical Data Product identity		
Colour:	beige	
EMICODE:	EC1 Plus	
Shear strength according to ISO 17178:	2.3	

One-component, "Hard-Elastic", silylated polymer-based adhesive with zero solvent content and very low emission of volatile organic compounds. The perfect combination of the strength of its hardness and the advantages of its elasticity, compliant with ISO 17178

#### WHY USE ULTRABOND ECO S 958 1K:

particularly recommended for installing solid wood flooring.





# **Ultrabond Eco S Plus**





Te	echnical Data
	Product identity
y:	creamy paste
	ivory
	EC1 Plus

One-component, silylated polymer-based adhesive of new generation and technology with very low emission of volatile organic compounds and zero methanol emissions.

#### WHY USE ULTRABOND ECO S PLUS:

zero methanol emissions; safer for the health of the installer and greater respect for the environment.



Colour: EMICODE:



# **Ultrabond Eco S Lite**





Technical Data		
Product identity		
Consistency:	creamy paste	
Colour:	light grey	
EMICODE:	EC1 Plus	

One-component, lightweight, silylated polymer-based adhesive with zero solvent content and very low emission of volatile organic compounds.

#### WHY USE ULTRABOND ECO S LITE:

very low weight density leading to lower consumption rates per square metre during application, one bucket weights 40% less than traditional buckets.













# Ultra(ite

**Ultralite technology**: buckets of **Ultrabond Eco S Lite** have the same volume but weigh less than bags of conventional adhesive. This makes handling easier and savings in transport costs. Moreover, the yield is higher.

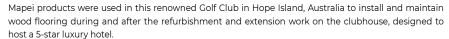
Easy to apply, less effort for the installer.

Ideal for installing any type of wooden floor.

### **PROJECTS**





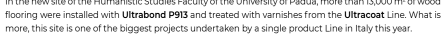


**FHNW UNIVERSITY** 



Amongst the various works undertaken inside this ultra-modern university, the one that stands out, apart from the installation of ceramic and resilient flooring, is the 20,000 m² of wood flooring installed with Ultrabond ECO S940 1K after levelling off the substrates with Ultraplan Maxi.









# EVERYTHING'S **OK**WITH **MAPEI**

HEAD OFFICE MAPEI SpA Via Cafiero, 22 - 20158 Milan Tel. +39-02-37673.1 Fax +39-02-37673.214 www.mapei.com mapei@mapei.it

