



«Choosing Adesiv means choosing a company with a global, forward-looking vision, and offers a guarantee of consistent quality. We have been making adhesives for 48 years, and the most exciting challenge we face is striving to improve day after day».

Since 1971, we have been producing industrial adhesives for the construction, footwear and paper sectors.

Our evolution and our strategic choices have always been based on a very clear mission and objectives: quality products, quality customer care and respect for the environment.

From 1971 up to the present, thanks to the investments in the Research and Development sector and above all thanks to the installation of a technologically advanced plant for the production of raw materials, we have never stopped growing. We have taken our brand name into over 45 countries worldwide and have taken on a leading role in our reference market, where we are top of the table when it comes to products for the installation, finishing and maintenance of wooden flooring.

We are able to offer professionals in the flooring installation sector a wide range of customised solutions, aware that wooden flooring is an investment designed to last a lifetime, and as such must be treated with the utmost care and respect.



















Building product with emissions tested in accordance with the DIBt directive - glue for parquet. Z-155.10-367



The company complies to quality management system standard UNI EN ISO - 9001 certified by SGS Italia S.p.A., certificate no. IT07/0491.



 ${\rm EMICODE}^{\tiny (0)}$  is a quality control scheme which awards labels to modern, solvent-free, low-emission building materials.



Emissions class i.a.w. French law.



Certification based on testing of technology and control of the production of each product.

### INDEX





Leveling primers and additives



Adhesives for wood floors



Special glue for the wood industry



Varnishing and auxiliary products



Products for cleaning and maintaining parquet



Adhesives for carpeting and resilient-textile floors

### LEVELING PRIMERS AND ADDITIVES

### PRIMER LINE

Consolidating and anti-dust resin that provides protection against dangerous rising damp. The range of ADESIV primers provides a solution for all subfloor issues at worksites: one or more coats of primer can preserve parquet flooring and your floor-laying work.

### **PAVILAST R**

PAVILAST R

1-12

@ HH 0 ADESIV





### Rapid drying



#### • Thicknesses up to 12 mm per coat

Self-levelling cement powder smoothing uneven sub-floors.







N. 50





TDS

EC1

### **ADECEM FIBER**



- Fibre-reinforced
- Also suitable for wooden subfloors
- Thicknesses from 3 to 50 mm
- · Suitable for heated screeds

#### FIBRE-REINFORCED POWDER SELF-LEVELLING COMPOUND

Fibre-reinforced self-levelling compound for high thicknesses.

Mixing ratio	5,5 - 6 litres of water + 25 kg of powder
Yeld	1.65 kg m <sup>2</sup> / 1 mm
Ready for foot traffic (2 mm thickness)	after approx. 3/4 hours
Ready for laying	after approx. 1-7 days, depending on the

thickness



**TDS** 

### **PRIMER WB PU**



- Monocomponent
- 100% polyurethane
- Odourless
- Solvent-free
- Quick-drying (45 55 minutes)
- Effective against residual humidity (max. 5 6 %)

Consumption (applied as adhesion promoter)

· Consolidating properties

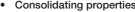
#### POLYURETHANE PRIMER

100 / 150 gr 250 / 350 gr

4 - 6 hours

45 / 55 minutes

Consolidating resin that combats humidity, for the treatment of absorbent surfaces or floors. For gluing only use our BICOMPONENT GLUES or SILANE ADHESIVE.





**A**+

TDS

### **PRIMER HE**



- Bicomponent (2:1)
- Expoxy
- Solvent-free

Dry to touch time Final hardening

### SOLVENT-FREE BICOMPONENT (2:1)

**EPOXY PRIMER** Consolidating resin for cement screeds; for treating residual humidity on damp floors; for attaching and impregnating subfloors in environments or places that are chemically aggressive. For gluing only use our BICOMPONENT GLUES or SILANE ADHESIVE.



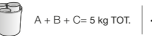


### **PAVILAST 3C**



#### HIGHLY WATERPROOF THREE COMPONENT PRODUCT

Highly waterproof three component product for treating against humidity for even non-absorbent floors such as marble, tiles or flagstones. For gluing only use our BICOMPONENT GLUES or SILANE ADHESIVE.



Yeld	500 gr/m <sup>2</sup>
Pot life	45 - 60 min.
Ready for foot traffic	18 - 24 hours
Final hardening	48 - 72 hours



### **BASECLEAN**



- Monocomponent
- · Adhesion promoter
- · Suitable as thinner for Primer HE

#### ADHERENCE DEVELOPER FOR **GLASS AND CERAMIC SURFACES**

Gluing product to use before gluing with polyurethane or epoxy bicomponent glues on glass or ceramic surfaces.





N. 12 x BOX N. 120

Yeld

 $40 - 50 \text{ gr/m}^2$ Drying time 30 - 40 min.



### **PRIMER PA400**





- Monocomponent
- High performance (consolidating power)
- · Consolidante and bariel against residual humidity (max 4-5%)
- · High penetration
- · Boosts the mechanical resistance of surfaces

#### SOLVENT-BASED POLYURETHANE MONOCOMPONENT RESIN

Consolidating resin for dusty cement screeds; for treating residual humidity on damp floors and walls; by adding fine sand quartz it is possible to obtain synthetic mortars for trimmings or quick repairs. For gluing only use our BICOMPONENT GLUES or SILANE ADHESIVE.











TDS



Yeld	200 - 400 gr/m <sup>2</sup> (varies depending on use)
Overlay	4 - 12 hours
Final hardening	48 - 72 hours









### PRIMER PA35

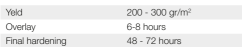


- · Monocomponent polyurethane
- · Consolidante and bariel against residual humidity (max 4-5%)
- Transparent, suitable for sealing old wood floors that have become unglued from the screed

#### **CONSOLIDATING RESIN AGAINST HUMIDITY**

Consolidating resin for dusty cement screeds; for treating residual humidity on damp floors and walls; by adding fine sand quartz it is possible to obtain synthetic mortars for trimmings or quick repairs. For gluing only use our BICOMPONENT GLUES or SILANE ADHESIVE.







### PAVILAST K22

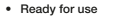
PAVILAST

KZZ

**PAVILAST K31** 

PAVILAST K31





- Dustproofer for concrete screeds
- Suitable for laying floors using water-based acrylic and vinyl adhesives
- · Adhesion promoter for PAVILAST R - ADECEM FIBER

#### **CONSOLIDATING RESIN IN** WATERY DISPERSION

Consolidating fixative in watery dispersion based on synthetic resins for dusty or crumbly screeds or walls. For gluing only use our vinyl or acrylic glues.

If necessary, the product can be diluted with a 1:1 ratio with water to assist penetration.



= 10 kg



Yeld 300 gr/m<sup>2</sup> (thinned) Final drying time 48 - 72 hours



### **DILUENTE D40**



#### **DILUENTE D40**

Diluent for PA 400 and PA 35 (ratio 1:2)





= 10 kg



Monocomponent

· Concentrated product

- Dustproofer for concrete screeds
- · Suitable for laying floors using water-based acrylic and vinyl adhesives
- Adhesion promoter for PAVILAST R - ADECEM FIBER



#### **CONSOLIDATING RESIN IN** WATERY DISPERSION

Consolidating fixative in watery dispersion based on synthetic resins for dusty or crumbly screeds or walls. For gluing only use our vinyl or acrylic glues.

If necessary, the product can be diluted with a 1:5 ratio with water to assist penetration.



300 gr/m<sup>2</sup> (thinned) 48 - 72 hours



### **SILBLOCK 60**



- Monocomponent
- Solvent-free
- Silicate-based
- Dustproofer
- · High penetration capacity

#### **CONSOLIDATING PRIMER**

Consolidating resin for dusty crumbly cement screeds. For gluing only use our BICOMPONENT GLUES or SILANE ADHESIVE.

### **PAVILAST K32 S**



- · Quick-drying monocomponent
- · Water-based
- · Easy to spread

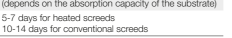
#### **ADHESION PROMOTER**

Water-dispersion adhesion promoter. Suitable for absorbent surfaces or for non absorbent floors (ceramic tiles, wood floors, residues of vinyl glues), to be applied before skim plaster or cement-based self-flatteners.





 $250 - 500 \text{ gr/m}^2$ Yeld (depends on the absorption capacity of the substrate) 5-7 days for heated screeds Drying time



TDS

= 10 kg



Yeld	50 - 100 gr/m <sup>2</sup>
Ready for foot traffic	2-4 hours
Final drying time	12 - 24 hours









### **EURO GOLD**





### Bicomponent · High performance (adherence and tenacity)

- Suitable for all types of wood floors
- · Very easy to spread with a trowel
- Water-free

Yeld	1000 - 1400 gr/m <sup>2</sup>
Open time	90 - 120 min.
Ready for foot traffic	12- 18 hours
Final hardening	48 - 72 hours

#### BICOMPONENT ADHESIVE FOR WOOD FLOORS

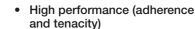
Specific water-free bicomponent epoxypolyurethane adhesive for gluing every kind of wood floors on pre-existing cement subfloors or on non-absorbing floors (marble, tiles, flagstones, wood surfaces).

### EURO 5

EURO

10 kg TOT.





- Suitable for all types of wood floors
- · Very easy to spread with a trowel
- · Very low VOC emissions
- · Free from water and solvents



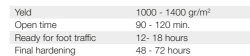


#### LOW ENVIRONMENTAL IMPACT **BICOMPONENT ADHESIVE FOR** WOODEN FLOORS

Water-free bicomponent polyurethane adhesive for gluing wood floors on cement screeds or on preexistent non-absorbing floors (marble, tiles, flagstones, wood surfaces).



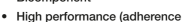






### **PELPREN PL6**

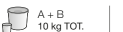




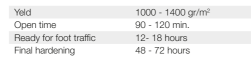
- and tenacity) Suitable for all types of wood
- floors · Very easy to spread with a
- · Maintains a high crest during application
- · Very low VOC emissions
- Pleasant smell

#### LOW ENVIRONMENTAL IMPACT **BICOMPONENT ADHESIVE FOR WOODEN FLOORS**

Water-free bicomponent polyurethane adhesive for gluing wood floors on cement screeds or on preexistent non-absorbing floors (marble, tiles, flagstones, wood surfaces).











TDS

### **PELPREN PL 60 E**



- Bicomponent
- · High performance
- · Strength and elasticity
- · Polyurethane-based
- · Amine free catalyst (hypoallergenic)
- Suitable for all types of wood flooring

#### **BICOMPONENT ADHESIVE FOR WOOD FLOORS**

Water-free bicomponent polyurethane adhesive specific for gluing every kind of wood floors on cement subfloors or preexisting non-absorbing floors (marble, tiles, flagstones, wood surfaces).





### **ADECON E3 PLUS**



- Monocomponent
- Water-based
- Solvent-free
- · Suitable for solid wood

#### **ALL-PURPOSE ADHESIVE IN** WATERY DISPERSION FOR WOOD **FLOORS**

All-purpose adhesive in watery dispersion for gluing non-varnished wood floors, lamellar parquet, lamparquet on cement subfloors or other kinds of absorbing subfloors.



= 25 kg

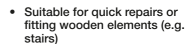


'eld	800 - 1000 gr/m <sup>2</sup>
pen time	15 - 20 min.
Ready for foot traffic	48 - 72 hours
inal hardening	10 - 15 giorni



### PELPREN R-R





- · Hardens quickly
- · Poliuretan base

BICOMPONENT POLYURETHANE ADHESIVE FOR SMALL AND QUICK **REPAIRS** 

Bicomponent water-free polyurethane adhesive for the rapid gluing of any kind of wood floors on cement-based subfloors or on pre-existing non-absorbing floors.





۷.	10		
----	----	--	--

Yeld	1000 - 1400 gr/m <sup>2</sup>
Open time	15 - 20 min.
Ready for foot traffic	1 - 2 hours
Final hardening	12 - 24 hours









PELPREN

PL6

### **MS GOLD FLEX**















- Monocomponent
- 100% MS Technology
- · Ideal for gluing small-size multilayer and solid pre-finished floors
- Easy to clean
- Free from isocyanate and amines
- Solvent-free
- · Water-free

Yeld	900 - 1100 gr/m <sup>2</sup>
Open time	50 - 60 min.
Ready for foot traffic	12- 18 hours
Final hardening	48 - 72 hours

#### MS MONOCOMPONENT ADHESIVE

Monocomponent silane adhesive specifically for gluing small-size multilayer and solid pre-finished floors on cement-based sub-floors or on preexisting non-absorbent floors (marble, tiles, flagstones, wood surfaces).

### WB MONO MS performance plus elastic

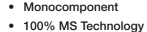












- · High performance
- · Suitable for gluing all types of wood flooring
- · Easy to clean
- Free from isocyanate and amines
- Solvent-free
- Water-free









#### MS MONOCOMPONENT ADHESIVE

Monocomponent silane adhesive specifically for gluing all types of wooden floors on cement-based subfloors or on pre-existing non-absorbent floors (marble, tiles, flagstones, wood

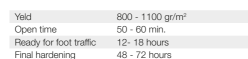


WB MONO MS













### WB MONO MS/LE elastic





- 100% MS Technology
- · High yield
- · High initial tack
- · Suitable for gluing all types of wood flooring
- Free from isocyanate and amines
- Solvent-free
- · Low VOC emissions

### **HIGH-PERFORMANCE** MONOCOMPONENT MS ADHESIVE

Monocomponent silane specifically for gluing all types of wooden floors on cement-based subfloors or on pre-existing non-absorbent floors (marble, tiles, flagstones, wood surfaces).















**ADESIV** 



is served



MS GOLD FLEX high-performance monocomponent

EURO GOLDlow-environmental-impact bicomponent adhesive for wood floors

www.adesiv.it/newgoldline

### ADEGLOSS 10







#### HYGRO-HARDENING EXPANDING POLYURETHANE RESIN

It can be used before and after parquet smoothing for small repairs of strips not perfectly bonded to the subfloor.





10 - 15 min. Open time Ready for foot traffic 3-4 hours Final hardening 12 - 24 hours





### MADECON K 450





#### MONOCOMPONENT VINYL ADHESIVE FOR LAYING FLOATING FLOORS

For gluing male and female elements of laminate or pre-finished (floating) floors. Class D3.







8 - 10 min. Open time Final hardening 18 - 24 hours



### PULITORE LS



### STAIN REMOVER FOR GLUE RESIDUES

Specific solvent stain remover for cleaning glue residues from engineer floors.









|||| FUGASTOP

## without solvents.

#### SPECIAL SEALER FOR PARQUET AND **LAMINATE FLOORING**

Monocomponent arcrylic base sealer; sandable, odourless, overpaintable and

#### **COLOURS:**

White - Maple - Oak - Doussié - Light walnut (Iroko - Teak) -Walnut - Wengé

= 310 ml



5 - 15 min. Skin formation time Dry to recoat 4 – 6 hours





### ADEFLEX MS



- · Monocomponent, ready for use
- 100% MS Technology
- High-performance (gluing)
- · Improves acoustic insulation
- Hardens quickly
- Free from isocyanate and amines
- Solvent-free
- Water-free
- · Suitable for outdoor use

### **HIGH-PERFORMANCE** MONOCOMPONENT SILANE **ADHESIVE**

Monocomponent silane adhesive specifically for gluing wooden floors Particularly suitable for critical gluing situations where very strong hold is required.





Open time	40 - 60 min.
Ready for foot traffic	12- 18 hours
Final hardening	2 5 mm 24 hours



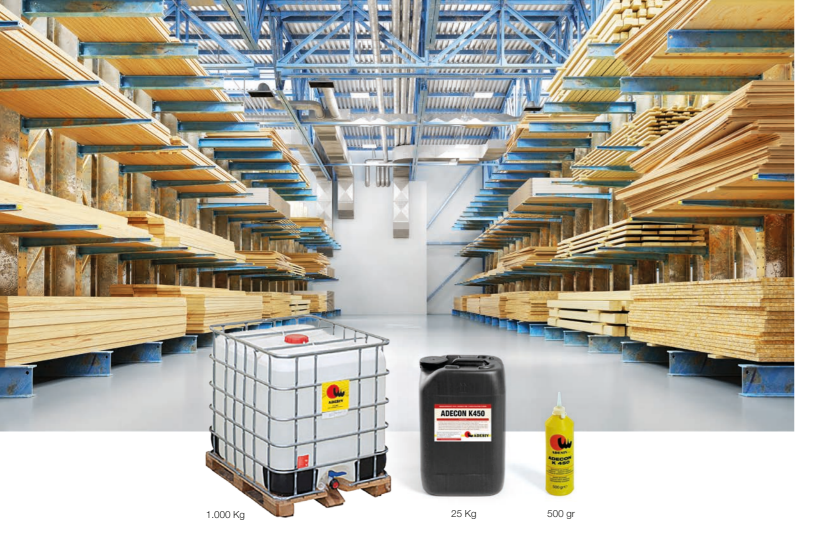
### SPECIAL PACK

Upon request, WB MONO MS Performance Plus is also available in the following packs:



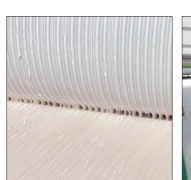






### ADECON K 450

SPECIAL GLUE FOR THE WOOD INDUSTRY











### ADECON K 450







#### CLASS D3 WATER-RESISTANT MONOCOMPONENT VINYL ADHESIVE.

Suitable for the industrial production of prefabricated floors, windows, doors and furniture.



= 500 gr

= 25 kg

= 1000 kg

N. 12

N. 1

Open time 8 - 10 min. Final hardening 18 - 24 hours

### ADECON SUPER







#### EXTRA STRENGTH TRANSPARENT VINYL ADHESIVE WITH QUICK GRIPPING

Ideal for gluing woods and therefore to be used in the solid wood furniture industry in general. Class D2.



= 10 kg

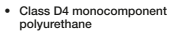


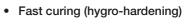
N. 44/55

Yeld	170 - 200 gr/m <sup>2</sup>
Open time	5 min.
Final hardening	18 - 24 hours



### PELPREN PL 34





• Recommended for gluing various elements (wood to wood, wood to concrete, etc.)

#### **CLASS D4 MONOCOMPONENT** ADHESIVE FOR WOOD

Class D4 monocomponent hygrosetting polyurethane adhesive for wood. Particularly suitable for laminated systems, gluing for outdoors, wooden parts subject to high humidity and wooden parts used in the production of door and window frames and carpentry.



N. 120

PELPREN

PL 34

Yeld	200 - 300 gr/m <sup>2</sup>	
Open time	40 - 60 min.	
Ready for foot traffic	3-6 hours	
Final hardening	18 - 24 hours	







# VARNISHING AND AUXILIARY PRODUCTS **VARNISH LINE** A complete range of products researched and developed in cooperation with professionals to meet the requirements needed for a perfect parquet floor. From the multitude of easy to apply, anti-yellowing primers to mono and bicomponent varnishes up to our most recent creations: high performance varnishes in matt and extra matt finishes. Rely on ADESIV; our varnishes will give your floors a whole new look.

### FILLER PLUS







- Odourless
- Water-based
- · Optimal filling power

#### **BINDING RESIN WATER-BASE FOR SEALING WOOD FLOORS**

Binding water-based resin for sealing and filling wood floors; mixed to the wood powder obtained from the most thin smoothing.



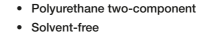


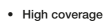


Yeld	80 - 100 gr/m <sup>2</sup>
Open time	25 - 40 min.
Sanding time	2 - 3 hours



### FONDO WB 2C





- · Easy to apply
- Sandable
- Non-overlap

#### HIGH TRAFFIC TWO-COMPONENT POLYURETHANE PRIMER

Water-based, transparent component polyurethane primer for parquet flooring, applied by roller or brush. To use as a primer for surfaces subject to high foot traffic.



2x0,5 l

**ECOBRIL** 

ECOBRIL



Yeld	80 - 100 gr/m <sup>2</sup>
Dust-free drying time	60 - 70 min.
Sanding time	8 - 12 hours
Dry to recoat	8 - 12 hours



### **FONDO WB**



- Monocomponent
- Solvent-free
- · Quick-drying
- · Easy to apply
- Non-overlap

Dust-free drying time

Dry to recoat

#### MONOCOMPONENT PRIMER

Monocomponent water-based primer for



80 - 100 gr/m<sup>2</sup> 60 - 70 min

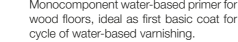
12- 18 hours

90 - 100 gr/m<sup>2</sup>

60 - 70 min. 5 - 8 hours

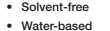
8 - 12 hours











Monocomponent

- · Easy to apply
- · Good coverage
- Suitable for floors subject to normal foot traffic (e.g. homes)

#### SINGLE-COMPONENT ACRYLIC -**POLYURETHANE VARNISH**

Innovative water-based component acrylic-polyurethane varnish, easy to apply on wood floors. Suitable for residential areas subject to moderate





**ECOBRIL** 

Yeld	80 - 100 gr/m <sup>2</sup>
Dust-free drying time	60 - 70 min.
Sanding time	8 - 12 hours
Final hardening	1-3 days



### **PU-1 BASIC**



- · Ultra-matt monocomponent polyurethane
- Solvent-free
- · Natural wood finish
- · Easy to apply primer/varnish
- Sandable

Yeld

Non-overlap

Dust-free drying time

Sanding time Dry to recoat

#### ULTRA-MATT SINGLE-COMPONENT POLYURETHANE VARNISH PRIMER

Water-based, ultra-matt, transparent, nonyellowing single-component polyurethane primer for parquet flooring, applied by roller or brush. Used to obtain a natural wood finish both as a primer for polyurethane paint systems in high foot traffic areas and as a varnish primer applied in two/ three coats to achieve finishes with good mechanical resistance.



TDS

### STONE



- Monocomponent
- Solvent-free
- · Extremely resistant to foot traffic
- · Easy to apply
- · High coverage
- · Ultra-matt natural finish

#### SINGLE-COMPONENT POLYURETHANE VARNISH, **NATURAL FINISH**

Water-based transparent varnish, ultramatt natural finish, provides outstanding resistance to wear from high foot traffic.



= 2x5 l



Yeld	90 - 100 gr/m <sup>2</sup>
Dust-free drying time	60 - 70 min.
Sanding time	8 - 12 hours
Final hardening	2-5 days









### ||| ICE





- · Two-component water-based polyurethane
- Solvent-free
- High coverage
- High hardness
- · Extremely resistant to foot traffic
- Non-overlap

EXTRA DURABLE TWO-COM-PONENT POLYURETHANE WA-**TER-BASED VARNISH** 

Matt - semi-matt- semi-gloss - gloss

Easy-to-apply two-component polyurethane water-based varnish that offers excellent abrasion resistance, hardness and chemical resistance.









80 - 100 gr/m<sup>2</sup> Yeld 60 - 90 min. Dust-free drying time Sanding time 8 - 12 hours 5-7 days Final hardening







### **ICE SPORT FIRE**







- · Cycle certified in fire reaction class 1 in accordance with the Ministerial Decree 06/03/92 UNI 9796 (120 gr/ m<sup>2</sup> only)
- · Bicomponent water-based polyurethane
- High coverage
- High hardness
- · Extremely resistant to foot traffic
- · Ideal for sports flooring
- Gloss: 15

FLAME-RETARDANT, ANTI-SLIP, **BICOMPONENT** WATER-BASED **VARNISH FOR WOODEN FLOORS -**Matte

Fireproof, water-based bicomponent transparent cycle for wood flooring. Easy to apply and with excellent abrasion resistance, hardness and chemical resistance. Suitable for areas such as gyms, theatres, showrooms, shopping malls, hotels, etc.









Yield	80 - 100 gr/m
Dust-free drying time	60 minutes.
Sanding time	8 - 12 hours
Final hardoning	3 5 days

### **PURE WOOD 2K**









- Two-component water-based polyurethane
- Solvent-free
- · High coverage
- High hardness
- · Extremely resistant to foot
- Non-overlap

WATER-BASED TWO-COMPONENT **POLYURETHANE NATURAL FINISH VARNISH** 

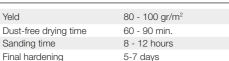
Water-based, two-component, transparent, ultra-matt varnish that offers excellent abrasion resistance, hardness and chemical resistance.

















### IIII LEGASTUCCO L100



- Monocomponent
- Colourless
- High-performance (filling properties)
- · Can be sanded quickly
- · Can be painted over using water-based or solvent-based products

#### BINDING RESIN SOLVENT BASE FOR SEALING WOOD FLOORS

Fast drying binding resin for sealing and filling wood floors; mixed to the wood dust obtained by the thinner smoothing.



100 - 120 gr/m<sup>2</sup> Yeld Sanding time 40 - 60 min.





### |||| ELITE



- Bicomponent
- · Satin finish
- Excellent flow-out

#### **BICOMPONENT SATIN-FINISH VARNISH**

Ideal for coating wood floors in general. Its excellent elasticity allows to realize good covering finishes on any kind of wood.



A + B = 10 I TOT.



80 - 100 gr/m<sup>2</sup> Yeld Dust-free drying time 40 - 60 min. 2-5 days Final hardening



### **MAXI FONDO SF 2C**



- Bicomponent
- · Quick-drying
- · High coverage

#### POLYURETHANE BICOMPONENT PRIMER WITH HIGH COVERAGE

Fast drying bicomponent polyurethane primer, excellent for sanding and indicated for realizing quality finishes in a short time.



10 I TOT.





Yeld	80 - 100 gr/m <sup>2</sup>
Dust-free drying time	30 - 45 min.
Sanding time	8 - 12 hours



### SOLVENTE GR7



#### **WASHING SOLVENT**

GR7 washing solvent is to be exclusively used for cleaning tools (brushes, rollers, spatula, etc.).





**DILUENTE MB** 



### **ADEBRIL 2C**



- Bicomponent
- Excellent abrasion resistance
- High coverage

#### **BICOMPONENT POLYURETHANE VARNISH**

VL2C (glossy) - VS2C (semi-glossy) -VO2C (matt)

Particularly indicated for varnishing various kinds of wood floors, or wood surfaces in general. It gives to the surface elasticity, fullness and excellent resistance to the scratching.

### PERFORMANCE DILUENTE MB

· Recommended thinning: 3/8%

paint

conditions

· Recommended for increasing

• Suitable for summer weather

the open time of solvent-based

#### RETARDANT THINNER

A solution of solvents indicated for thinning solvent polyurethane paints.







A + B = 10 I TOT.



80 - 100 gr/m<sup>2</sup> Dust-free drying time 40 - 60 min. Final hardening 2-5 days











### **AQUA-TIME**



N. 10/12

N. 120

- · Recommended for increasing the open time of water-based
- Suitable for summer weather conditions
- Recommended thinning: 5/10 %

#### RETARDANT ADDITIVE

A solution indicated fot thinning waterbase varnishes.



TDS

### PAVIOLIO 25 WB







- Monocomponent
- Excellent colour performance and wood penetration
- Suitable for all types of wood
- · Effective waterproofing action
- · Good foot traffic resistance
- Can be painted over: with paint system recommended by Adesiv

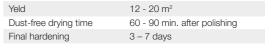
#### **COLORED OIL FOR WOOD FLOORS**

Natural oil and wax based system designed for impregnating smoothed wood floors. PAVIOLIO 25 WB is water and tread resistant. Apply two coats of oil directly on wood; no primer is required. PAVIOLIO 25 WB revitalises the natural wood grain so that your floors become more beautiful with age. This product is designed for indoor use only. This product is available in: neutral, white, grey, teal, cognac and wengè.



= 1 |











**RULL PRO** 

#### **SOFTNER FOR ROLLERS**

Softener for cleaning rollers used for water-based varnishing.







### **WOOD OIL UR**



- Monocomponent
- · Varnish effect
- Matt finish
- · Easy to spread
- · Water-repellent action

#### **AUTO-POLYMERISING OIL FOR** TREATING SMOOTHED WOOD **FLOORS**

For the auto-polymerization treatment and impregnation of smoothed wood floors. Two coats are sufficient to obtain a "varnish" effect.





Yeld Drying time





### **UNI PRIMER**



- Monocomponent
- Quick-drying
- Non-yellowing
- · Ideal for rapid varnishing cycles
- · Water-repellent action Alcohol based
- MONOCOMPONENT PRIMER

Quick-drying, non-yellowing monocomponent primer for parquet. UNI PRIMER is recommended for all rapid varnishing cycles in which changes to the colour of the floor are to be limited.



PAVICERA SO

#### SPECIAL SOLID WAX FOR PARQUET

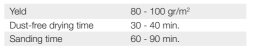
Solution of special waxes for the wax treatment of valuable wood floors to polish.



ADESIV











Yeld	10 - 30 gr/m <sup>2</sup>
Final hardening	24 - 36 hours









### PARQUET PRO







#### **NEUTRAL DETERGENT**

Product with neutral pH for the cleaning and deterging wood floors in general.











### OLIOPRO



### **NOURISHING DETERGENT FOR OILED WOODEN FLOORS**

Nutrient detergent for parquet floors treated with oils/waxes. It cleans and brightens the parquet, avoiding to dry out the wood.











### BRILL



### **SELF-POLISHING POLISH FOR VARNISHED PARQUET**

Self-polishing product used for the maintenance of varnished pre-finished and laminate wood floors.













### POLISH WB









#### MATT POLISH FOR VARNISHED PARQUET

Product for the maintenance of varnished matt wood floors.















Monocomponent

- Anti-grey
- Brightening, restorative action

#### **BRIGHTENING DETERGENT FOR OUTDOOR USE**

Brightening, revitalising detergent for outdoor wood surfaces







### DECERLEGNO







Concentrated wax remover in water solution for floors.

### **WAX REMOVER**













### PAVIDEK



#### **FILLER**

Solvent base filler for the treatment and protection of external wood floorings.

100 - 120 gr/m<sup>2</sup>







40 - 100 gr/m <sup>2</sup>
6-8 hours
18 - 24 hours



### DETPRO





### **BRIGHTENING DETERGENT**

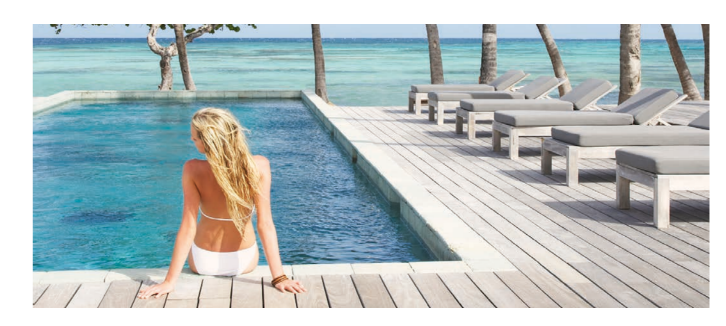
Brightening detergent for every kind of floor: marble, terracotta, parquet, linoleum, vinyl, laminates.







TDS



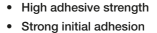


# ADHESIVES FOR CARPETING AND RESILIENT TEXTILE FLOORS RESILIENT LINE High-quality professional adhesives must be used for gluing LVT, PVC, rubber and carpet flooring. ADESIV offers a specific range of products that are easy to apply and provide reliable results.

### ADETAC S

ADETAC S





· For indoor use only

Yeld

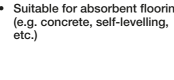
Open time Ready for foot traffic

Final hardening

• Suitable for absorbent flooring (e.g. concrete, self-levelling, etc.)

#### **EXTRA STRENGTH ACRYLIC ADHESIVE**

Water dispersed acrylic adhesive for gluing floors and coverings in homogeneous PVC, LVT wall-to-wall carpeting and non-woven needlepunched carpeting, floor coverings with foam rubber backing, jute and linoleum canvas.



300 - 500 gr/m<sup>2</sup> 15 - 25 min.

18 - 24 hours 24 - 48 hours



PELPREN PL6-G



- · Bicomponent epoxypolyurethane
- High adhesive strength
- Tough and flexible adhesive
- · For indoor and outdoor use
- absorbent flooring

**BICOMPONENT ADHESIVES** FOR TEXTILE AND RESILIENT **FLOORING** 

One coat, bicomponent polyurethane adhesive for rubber • Suitable for absorbent and non- floors, sports grounds made of rubber conglomerates, PVC and LVT running tracks.





Yeld	500 - 600 gr/m <sup>2</sup>
Open time	60 - 90 min.
Ready for foot traffic	6 - 12 hours
Final hardening	12- 18 hours



### ADESTIK 100





# ADESTIK 100

#### ACRYLIC RELEASABLE ADHESIVE FOR SELF-LAYING RESILIENT TILES

Specific adhesive for fixing floors self-laying resilient tiles on pre-existing nondusting floors such as ceramic, wood, cement, marble, etc. so that the tiles can be applied and removed repeatedly.





Yeld	200 - 300 gr/m <sup>2</sup>
Open time	45 - 60 min.
Ready for foot traffic	12 - 24 hours
Final hardening	24 - 48 hours



### PELPREN 153



#### NEOPRENE ADHESIVE IN SOLVENT SOLUTION WITH DOUBLE CONTACT

All-purpose contact adhesive, ideal for bonding steps, skirting boards, various PVC profiles, rubber, carpeting, linoleum, cork, etc.





4		
24		

Yeld	150 - 180 gr/m <sup>2</sup>
Open time	15 - 20 min.
Ready for foot traffic	3-4 hours
Final hardening	12 - 24 hours



### **PELPREN M40**

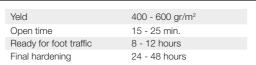


#### ADHESIVE OF SYNTHETIC RESINS IN ALCOHOL SOLUTION

Single application adhesive for gluing fabric textiles floors such as carpeting, felted wool, or frebonding, etc.









TDS



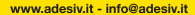


### Follow us on





ADESIV S.R.L. Via delle Rose, 31 36061 Bassano del Grappa (VI) - ITALY Tel.: +39(0)424-566 406 - Fax: +39(0)424-566 473





The company complies to quality management system standard UNI EN ISO - 9001 certified by SGS Italia S.p.A.