

since **1971** glues and varnish for parquet





«Choosing Adesiv means choosing a company with a global, forward-looking vision, with a guarantee of consistent quality.

Since 1971, we've been producing industrial adhesives for the construction, footwear and paper industries.

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

Thanks to our investment in Research & Development and above all to the implementation of a technologically advanced system for the production of raw materials, we've experienced constant growth, taking our brand name to 45 countries worldwide and earning a leading position on the reference markets, above all for products for laying, finishing and maintaining wooden floors.



















Emissions-tested construction product according to DIBt directive - glue for parquet. Z-155,10-367 $\,$



Company with quality management system UNI EN ISO 9001 certified by SGS - Italia S.p.A. with certificate No. IT07/0491.



 $\mathsf{EMICODE}^{\otimes}$ is an emissions quality control system for construction materials.



Emissions class as per French regulations.



Certification based on technology assessment tests and production checks for each product.



SUMMARY



Levellers, primers and additives



Adhesives for wooden floors



Special glue for the wood industry



Varnishes and auxiliary products



Parquet cleaning and maintenance products



Adhesives for textile and resilient flooring

LEVELLERS, PRIMERS AND ADHESION PROMOTERS

PRIMER LINE

Consolidating and anti-dust resin that provides protection against harmful rising damp. The ADESIV range of primers offers a solution for all types of subfloor on the site: one or more coats of primer can save the parquet and your laying work.



PAVILASTR







- · Dries rapidly
- For indoor use
- Thicknesses up to 12 mm per coat

SELF-LEVELLER IN POWDER

Self-levelling cement powder for levelling uneven sub-floors.



= 25 kg



Mixing ratio	5.5 - 6 litres of water + powder
Yield	1.6 kg m ² / 1 mm
Ready for foot traffic (2 mm thickness)	after approx. 3/6 hours
Ready for flooring installation (2 mm thickness)	after approx. 24 hours

5.5 - 6 litres of water + 25 kg of 6 hours



TDS

EC 1

DECEM 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.



= 25 kg



Mixing ratio 5.5 - 6 litres of water + 25 kg of powder Yield 1.65 kg m² / 1 mm Ready for foot traffic (2 mm thickness) after approx. 3/4 hours

> after approx. 1-7 days, depending on the thickness



TDS

PRIMER WB PU



- Monocomponent
- 100% polyurethane
- Odourless

Ready for laying

- Solvent-free
- Dries rapidly, in 45 55 minutes
- Effective barrier against residual humidity (max. 5 6 %)
- Consolidating properties

POLYURETHANE PRIMER

Consolidating moisture-repellent resin for the treatment of absorbent surfaces or floorings. For gluing only use our BICOMPONENT OR SILANE ADHESIVES.



= 10 kg



Consumption (applied as adhesion promoter) 100 / 150 gr 250 / 350 gr 45 / 55 minutes Dry to touch time Final hardening 4 - 6 hours



PRIMER HE





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

BICOMPONENT 2:1 EPOXY PRIMER, SOLVENT-FREE

Consolidating resin for concrete slabs; for treatment against residual moisture for wet floors; for anchoring and impregnating of subfloors in chemically-aggressive environments or places. For gluing only use our BICOMPONENT OR SILANE ADHESIVES.



A + B= 15 kg TOT.



Yield	300 - 500 gr/m ²
Pot life	15 / 25 minutes
Residual moisture in the screed	3/4 %
Dry to touch time	4 – 6 hours
Final hardening	12 - 24 hours



TDS



PAVILAST 3C





HIGHLY WATER-REPELLENT TRICOMPONENT PRODUCT

Highly water-repellent tricomponent product for treatment against the residual moisture for non-absorbent floors such as marble, tiles and palladian flooring. For gluing only use our BICOMPONENT OR SILANE ADHESIVES.



A + B + C = 5 kg TOT.



Yield	500 g/m ²
Pot life	45 - 60 min.
Ready for foot traffic	18 – 24 hours
Final hardening	48 - 72 hours



TDS

BASECLEAN



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

ADHESION PROMOTER FOR GLASS AND CERAMIC SURFACES

Primer product to use before gluing with bicomponent polyurethane or epoxy adhesives on glass or ceramic surfaces.



= 1 l = 5 l



N. 12 x BOX N. 120

Yield	40 - 50 gr/m ²
Drying time	30 - 40 min.



TDS

PRIMER PA400





- Monocomponent
- High performance (consolidating power)
- Effective barrier against residual humidity (max. 4 – 5 %)
- · High penetration
- Boosts the mechanical resistance of surfaces

CONSOLIDATING RESIN TO TACKLE HUMIDITY

Consolidating resin for powdery concrete slabs; for treatment against the residual moisture for wet floors and walls; fine sand can be added to obtain synthetic mortars for skim coating or quick repairs. For gluing only use our BICOMPONENT OR SILANE ADHESIVES.



= 10 kg



Yield	200 - 400 gr/m ² (varies depending on use)	
Overlay	4 – 12 hours	
Final hardening	48 – 72 hours	





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TDS

ADESIV

PRIMER PA35



- Monocomponent polyurethane
- Effective barrier against residual humidity (max. 4 – 5%)
- Transparent, suitable for sealing old wood floors that have become unglued from the screed

CONSOLIDATING RESIN TO TACKLE HUMIDITY

Consolidating resin for powdery concrete slabs; for treatment against the residual moisture for wet floors and walls; fine sand can be added to obtain synthetic mortars for skim coating or quick repairs. For gluing only use our BICOMPONENT OR SILANE ADHESIVES.



= 10 kg



Yield	200 - 300 gr/m ²
Overlay	6 – 8 hours
Final hardening	48 - 72 hours



TDS

DILUENTE D40



THINNER D40

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



= 10 I



SILBLOCK 60







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

CONSOLIDATING PRIMER

Consolidating resin for powdery and friable concrete slabs. For gluing only use our BICOMPONENT OR SILANE ADHESIVES.



= 10 kg



Yield

250 - 500 gr/m²
(depending on the absorption capacity of the primer)

5-7 days for heated screeds
10-14 days for conventional screeds







PAVILAST K22







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

WATER-DISPERSION CONSOLIDATING RESIN

Synthetic-resin water-dispersion consolidating fixative for powdery or friable wall surfaces or slabs. For gluing only use our vinyl glues or acrylics.

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



= 10 kg



Yield 300 g/m² (diluted) Final drying time 48 – 72 hours



TDS

PAVILAST K31







- 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

WATER-DISPERSION CONSOLIDATING RESIN

Synthetic-resin water-dispersion consolidating fixative for powdery or friable wall surfaces or slabs. For gluing only use our vinyl glues or acrylics.

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



= 10 kg



Yield 300 g/m² (diluted) Final drying time 48 – 72 hours



TDS

PAVILAST K32 S







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

ADHESION PROMOTER

Water-dispersion adhesion promoter. Suitable for absorbent surfaces or non-absorbent floors (ceramic, natural stone, wooden floors, vinyl glue residues), before application of cement-based skim-coats or self-levellers.



= 10 kg



Yield	50 - 100 gr/m ²	
Ready for foot traffic	2 – 4 hours	
Final drying time	12 - 24 hours	



TDS







EURO GOLD







- Bicomponent
- High performance (adherence and tenacity)
- Suitable for all types of wood floors
- Very easy to spread with a trowel
- Maintains a high crest during application
- Very low VOC emissions
- Pleasant smell

LOW-ENVIRONMENTAL-IMPACT BICOMPONENT ADHESIVE FOR WOOD FLOORS

Bicomponent epoxy-polyurethane water-free adhesive, for gluing wood flooring on concrete slabs or on existing non-absorbent floors (marble tiles, or wood-based and palladian flooring).



A + B 10 kg TOT.



 Yield
 1000 - 1400 gr/m²

 Open time
 90 - 120 min.

 Ready for foot traffic
 12 - 18 hours

 Final hardening
 48 - 72 hours



TDS

EURO 5







- Bicomponent
- High performance (adherence and tenacity)
- 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 WOOD FLOORS

Bicomponent epoxy-polyurethane water-free adhesive, for gluing wood flooring on concrete slabs or on existing non-absorbent floors (marble tiles, or wood-based and palladian flooring).





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



TDS

PELPREN PL6





- Bicomponent
- High performance (adherence and tenacity)
- Suitable for all types of wood floors
- Very easy to spread with a trowel
- Water-free

BICOMPONENT ADHESIVE FOR WOOD FLOORS

Bicomponent epoxy-polyurethane water-free adhesive, specifically for gluing all types of wood floor to concrete subfloors or non-absorbent flooring (such as marble, tiles, Palladian flooring and wood surfaces).





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







TDS



PELPREN PL 60 E





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

BICOMPONENT ADHESIVE FOR WOOD FLOORS

Bicomponent polyurethane water-free adhesive, specifically for gluing all types of wood floor to concrete subfloors or non-absorbent flooring (such as marble, tiles, Palladian flooring and wood surfaces).





 Yield
 1000 - 1400 gr/m²

 Open time
 60 - 90 min.

 Ready for foot traffic
 12 - 18 hours

 Final hardening
 36-48 hours



TDS

ADECON E3 PLUS







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

ALL-PURPOSE WATER DISPERSION ADHESIVE FOR WOOD FLOORS

Universal water-dispersion adhesive for gluing unfinished wood flooring, laminated parquet, lamparquet on concrete subfloors or other types of absorbent subfloors.



= 25 kg = 10 kg



N. 33/44 N. 44/55

Yield	800 - 1000 gr/m ²
Open time	15 - 20 min.
Ready for foot traffic	48 - 72 hours
Final hardening	10 - 15 days



TDS

PELPREN R-R





- Bicomponent
- Suitable for quick repairs or fitting wooden elements (e.g. stairs)
- Quick hardening
- · Polyurethane base

BICOMPONENT POLYURETHANE ADHESIVE FOR SMALL QUICK REPAIRS

Bicomponent polyurethane water-free adhesive for quick gluing of any type of wooden floor on concrete subfloors or on existing non-absorbent floors.





N. 10

Yield	1000 - 1400 gr/m ²
Open time	15 - 20 min.
Ready for foot traffic	1 – 2 hours
Final hardening	12 - 24 hours



TDS



MS GOLD FLEX











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

HIGH-PERFORMANCE MONOCOMPONENT MS ADHESIVE

Monocomponent silane adhesive, specifically for gluing all types of wood floor to concrete subfloors or non-absorbent flooring (marble tiles, Palladian flooring and wood surfaces).



= 15 kg



 Yield
 800 - 1000 gr/m²

 Open time
 50 - 60 min.

 Ready for foot traffic
 12 - 18 hours

 Final hardening
 48 - 72 hours

WB MONO MS performance plus











- Monocomponent
- 100% MS Technology
- High performance
- Suitable for gluing all kinds of wooden floors
- Easy to clean
- Free from isocyanate and amines
- Solvent-free
- Water-free

MS MONOCOMPONENT ADHESIVE

Monocomponent silane adhesive, specifically for gluing all types of wood floor to concrete subfloors or non-absorbent flooring (marble tiles, Palladian flooring and wood surfaces).



= 15 kg





Yield	800 - 1100 gr/m ²
Open time	50 - 60 min.
Ready for foot traffic	12 – 18 hours
Final hardening	48 - 72 hours





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TDS

WB MONO MS/LE











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

MS MONOCOMPONENT ADHESIVE

Monocomponent silane adhesive, specifically for gluing small-size multi-layer or solid wood pre-finished floors on concrete subfloors or non-absorbent flooring (marble tiles, Palladian flooring and wood surfaces).



= 15 kg



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







WB MONO MS performance plus











• Monocomponent

- 100% MS Technology
- · High performance
- Suitable for gluing all kinds of wooden floors
- · Easy to clean

MS MONOCOMPONENT ADHESIVE

Suitable for gluing wooden floors and stairs, skirting and repairs





 Yield
 800 - 1100 gr/m²

 Open time
 50 - 60 min.

 Ready for foot traffic
 12 - 18 hours

 Final hardening
 48 - 72 hours



TDS

WB MONO MS performance plus

SPECIAL PACK

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





ADEGLOSS 10





MOISTURE-CURE EXPANDING POLYURETHANE RESIN

Can be used both before and after sanding the parquet for small repairs of strips that are not glued perfectly to the subfloor.





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



TDS

ADECON K 450







MONOCOMPONENT VINYL ADHESIVE FOR LAYING FLOATING FLOORS

For gluing male and female laminate flooring or prefinished floating floors. Class D3.



= 500 gr



N. 12

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



TDS

PULITORE LS



STAIN REMOVER FOR GLUE RESIDUES

Solvent-based stain remover, specifically for the removal of fresh glue residues on prefinished floors.



= 1 |



N. 12



TDS

FUGASTOP







SPECIAL SEALANT FOR PARQUET AND LAMINATE FLOORS

Monocomponent acrylic-based sealant. Polishable, odourless and solvent-free, and can be painted over.

COLOURS:

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

= 310 ml



N. 24

Skin formation time Dry to recoat

5 - 15 min.

4 - 6 hours





TDS

∥ 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**

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





N. 20

Open time 40 - 60 min. 12 - 18 hours Ready for foot traffic Final hardening 3-5 mm= 24 hours



IIII *Adesound System*



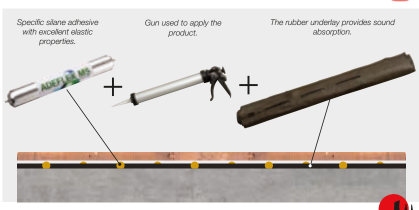


FOOTSTEP NOISE REDUCTION SYSTEM

Adesound System guarantees excellent performance, reducing impact noise and guaranteeing a pleasant sound sensation for people walking over it.







19



ADECON K 450

SPECIAL GLUE FOR THE WOOD INDUSTRY











ADECON K 450







CLASS D3 WATER-REPELLENT MONOCOMPONENT VINYL ADHESIVE.

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





N. 12

N. 32

Fi

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

= 25 kg





ADECC

ADECON SUPER







QUICK GRIP ULTRA ADHESIVE TRANSPARENT VINYL GLUE

Ideal for gluing wood, and therefore the solid wood furniture industry in general. Class D2.



= 10 kg



= 25 kg



N. 44/55



Yield	170 - 200 gr/m ²
Open time	5 min.
Final hardening	18 - 24 hours



TDS

PELPREN PL 34





- Class D4 monocomponent polyurethane
- · Fast curing (hygro-hardening)
- Recommended for gluing various elements (wood to wood, wood to concrete, etc.)

CLASS D4 MONOCOMPONENT WOOD ADHESIVE

Moisture-cure polyurethane wood adhesive. Particularly suitable for laminated products, gluing for outdoor applications, wooden structures subject to high humidity and wooden parts used for the production of door and window frames and carpentry.



= 5 kg



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



TDS







FILLER PLUS







- Monocomponent
- Odourless
- Water-based
- · Good filling power

WATER-BASED BINDING RESIN FOR FILLING WOODEN FLOORS

Water-based binding resin for filling and grouting wooden floors; mixed with fine-grade sanding dust.



= 2x5 I



Yield	80 - 100 gr/m ²
Open time	25 - 40 min.
Sanding time	2 – 3 hours



TDS

FONDO WB







- Single-component acrylic
- Solvent-free
- · Quick drying
- Easy to apply
- Non-overlap

MONOCOMPONENT PRIMER

Monocomponent water-based impregnating primer for wood floors, recommended as the first coat in water-based coating cycles.



= 2x5 l



Yield	80 - 100 gr/m ²
Dust-free drying time	60 - 70 min.
Dry to recoat	12 – 18 hours





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TDS

PU-1 BASIC







- Ultra-matte single-component polyurethane
- Solvent-free
- · Natural wood finish
- · Easy to apply primer/varnish
- Sandable
- Non-overlap

ULTRA-MATTE MONOCOMPONENT POLYURETHANE VARNISHING PRIMER

Water-based, ultra-matte, transparent, nonyellowing single-component polyurethane primer for parquet flooring, applied by roller. 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.



= 2x5 l



Yield	90 - 100 gr/m ²	
Dust-free drying time	60 - 70 min.	
Sanding time	5 – 8 hours	
Dry to recoat	8 – 12 hours	



TDS



FONDO WB 2C







- · Polyurethane two-component
- Solvent-free
- High coverage
- Easy to apply
- Sandable
- Non-overlap

HIGH TRAFFIC TWO-COMPONENT POLYURETHANE PRIMER

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



2x5 l





Yield	80 - 100 gr/m ²
Dust-free drying time	60 - 70 min.
Sanding time	8 – 12 hours
Dry to recoat	8 – 12 hours



ECOBRIL







- Monocomponent
- Solvent-free
- Water-based
- Easy to apply
- Good coverage
- Suitable for flooring with normal foot traffic (e.g. homes)

MONOCOMPONENT ACRYLIC -**POLYURETHANE VARNISH**

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



= 2x5 l



Yield	80 - 100 gr/m ²
Dust-free drying time	60 - 70 min.
Sanding time	8 – 12 hours
Final hardening	1 - 3 davs



TDS

STONE







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

MONOCOMPONENT POLYURETHANE VARNISH, **NATURAL FINISH**

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



= 2x5 l



Yield	90 - 100 gr/m ²	
Dust-free drying time	60 - 70 min.	
Sanding time	8 – 12 hours	
Final hardening	2 - 5 davs	



TDS













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

EXTRA DURABLE TWO-COMPONENT POLYURETHANE WATER-BASED VARNISH

Matte - semi-matte- semi-gloss gloss

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







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





ICE SPORT FIRE - flame retardant and non-slip







- Cycle certified in fire reaction class 1 in accordance with the Ministerial Decree 06/03/92 UNI 9796 (120 gr/ m² only)
- Bicomponent water-based polyurethane
- High coverage
- High hardness
- Extremely resistant to foot traffic
- Ideal for sports flooring
- Gloss: 15

FLAME-RETARDANT, ANTI-SLIP, WATER-BASED **BICOMPONENT 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.



2x5 l





Yield	80 - 100 gr/m ²
Dust-free drying time	60 minutes.
Sanding time	8 – 12 hours
Final hardening	3 – 5 days

PURE WOOD 2K







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

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

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



2x5 I

2x0,5 l



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









LEGASTUCCO L100



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

SOLVENT-BASED BINDING RESIN FOR FILLING WOODEN FLOORS

Solvent-based quick-drying binding resin for filling and grouting wooden floors; mixed with fine-grade sanding dust.



= 10 I





Yield 100 - 120 gr/m² Sanding time 40 - 60 min.





MAXI FONDO SF 2C



- Bicomponent
- Quick drying
- High coverage

HIGH COVERAGE BICOMPONENT **POLYURETHANE PRIMER**

Quick-drying sanded and easily bicomponent polyurethane primer, recommended for quality finishes in a short time.



A + B 10 I TOT. 20 I TOT





Yield	80 - 100 gr/m ²
Dust-free drying time	30 - 45 min.
Sanding time	8 – 12 hours



TDS

ADEBRIL 2C



- Bicomponent
- Excellent abrasion resistance
- High coverage

BICOMPONENT POLYURETHANE VARNISH

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

Recommended for finishing various types of wooden floors or wood surfaces in general. Gives the surface elasticity, fullness and excellent abrasionresistance.



A + B = 10 | TOT.



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



TDS



ELITE



- Bicomponent
- · Satin finish
- Excellent flow-out

BICOMPONENT SATIN VARNISH

Recommended for varnishing wood surfaces in general. Great spreading capacity, allows finishes with good coverage on any type of wood.



A + B = 10 I TOT.



Yield $80 - 100 \text{ gr/m}^2$ Dust-free drying time 40 - 60 min.Final hardening 2 - 5 days



TDS

SOLVENTE GR7



CLEANING SOLVENT

GR7 cleaning solvent is used exclusively for cleaning tools (brushes, rollers, spatulas, etc.).



= 10 I





TDS

DILUENTE MB



- Recommended for increasing the open time of solvent-based paint
- Suitable for summer weather conditions
- Recommended thinning: 3/8%

RETARDANT THINNER

A solution of solvents suitable for thinning solvent-based polyurethane varnishes.



= 5 I





TDS



AQUA-TIME



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

RETARDANT ADDITIVE

A solution of solvents suitable for thinning water-based varnishes.













RULL PRO







SOFTENER FOR ROLLERS

Softener for cleaning rollers used for water-based varnishes.





N. 120



TDS

UNI PRIMER



- Monocomponent
- Quick drying
- Anti-yellowing
- Ideal for quick finishing cycles
- Water-repellent action
- Alcohol base

MONOCOMPONENT PRIMER

Quick-drying monocomponent primer anti-yellowing - for parquet. We recommend the use of UNI PRIMER for all quick finishing cycles where you want to limit colour changes to the floor.





Yield	80 - 100 gr/m ²	
Dust-free drying time	30 - 40 min.	
Sanding time	60 - 90 min.	





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 varnishing cycle suggested by Adesiv

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. The product is available in the following colours: neutral, white, grey, teak, cognac, wengé.



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N. 8

Yield 12 - 20 m²

Dust-free drying time 60 - 90 min. after polishing

Final hardening 3 – 7 days





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TDS

WOOD OIL UR



- Monocomponent
- Varnish effect
- Matte finish
- · Easy to apply
- Water-repellent action

SELF-CURING OIL FOR TREATING SMOOTHED WOOD FLOORS

For self-crosslinking impregnation treatment of smoothed wood floors. 2 coats are sufficient to obtain a "varnish" effect



= 5 I



Yield $50 - 80 \text{ gr/m}^2$ Drying time 12 - 24 hours



TDS

PAVICERA SO



SPECIAL SOLID WAX FOR PARQUET FLOORING

Special wax solution for treating precious wooden floors to be polished.



= 5 I



Yield 10 - 30 gr/m² Final hardening 24 - 36 hours







PARQUET PRO







NEUTRAL DETERGENT

Neutral pH product for cleaning and cleansing floors in general.





N. 12



=30 min.



TDS









NOURISHING DETERGENT FOR OILED WOODEN FLOORS

Nutrient detergent for parquet floors treated with oil/wax. Cleans and revitalises the parquet, preventing the wood from drying out.



= 1 |



N 12



=30 min.



TDS

BRILL







SELF-POLISHER FOR VARNISHED PARQUET

Self-polishing product used for maintaining prefinished and laminate varnished wood floors.



_ 1



N. 12



=30 - 60 min.





POLISH WB







MATT POLISH FOR VARNISHED PARQUET

Polish product used for maintaining prefinished and laminate varnished wood floors.



= 1 |



N. 12



=30 - 60 min.



TDS









WAX REMOVER

Concentrated water-based stripper solution for floors.



= 1



N. 12



TDS

DETPRO







REVITALISING DETERGENT

Revitalising detergent for any type of floor: marble, terracotta, parquet, linoleum, vinyl, laminates.



= 1



N. 10



NEW DECK





- Monocomponent
- Anti-grey
- Brightening, regenerating action

BRIGHTENING DETERGENT FOR OUTDOORS

Revitalising and regenerating detergent for external wood surfaces



= 5 I



Yield

100 - 120 gr/m²



TDS

|||| PAVIDEK



IMPREGNATING AGENT

Solvent-based impregnating agent for the treatment and protection of outdoor wooden floors.



= 5 I

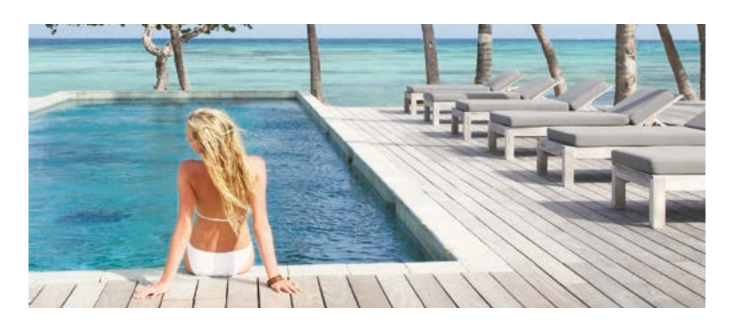


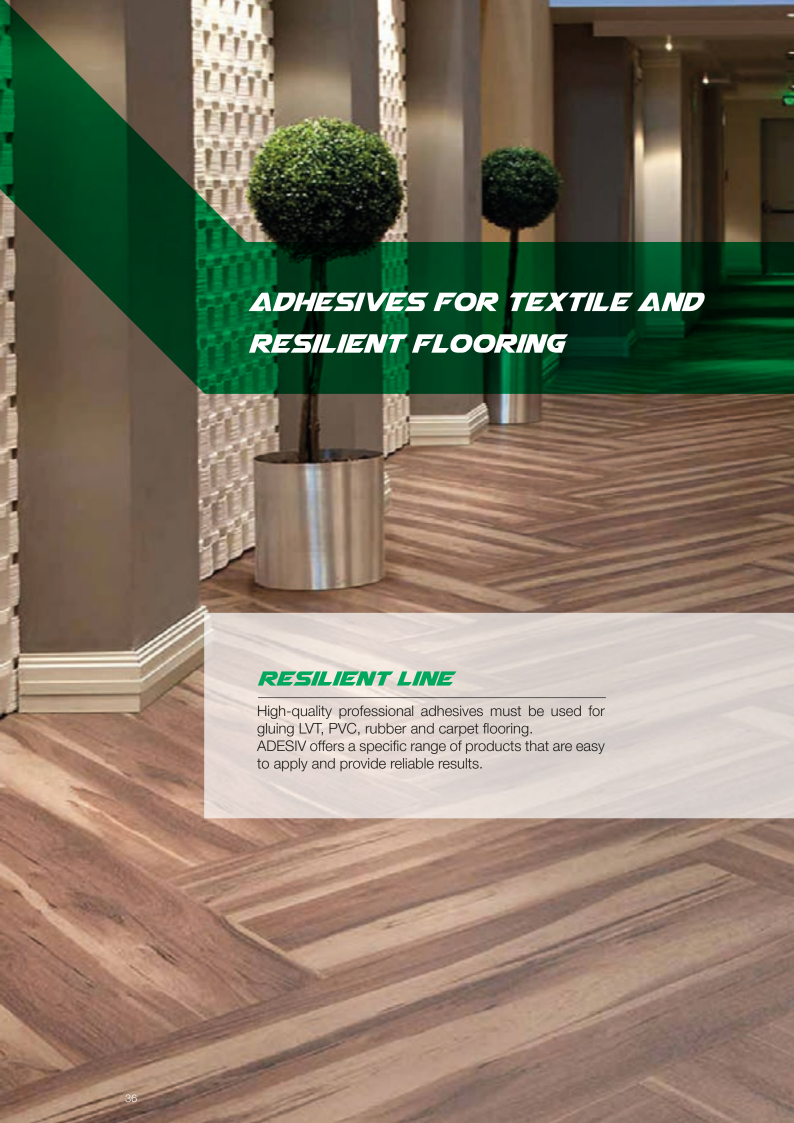
 Yield
 40 - 100 gr/m²

 Dry to recoat
 6 - 8 hours

 Final hardening
 18 - 24 hours

















- Monocomponent acrylic
- High adhesive strength
- Strong initial adhesion
- For indoor use only
- 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.



= 12 kg= 25 kg





Yield	300 - 500 gr/m ²
Open time	15 - 25 min.
Ready for foot traffic	18 – 24 hours
Final hardening	24 - 48 hours



ADESTIK 100







ACRYLIC ADHESIVE FOR TEXTILE FLOOR TILES

Specific adhesive for fixing textile floor tiles on existing non-powdery floors such as: ceramic, wood, concrete, stone, marble, etc. thus allowing the tiles to be applied and removed several times.



= 10 kg



Yield	200 - 300 gr/m ²
Open time	45 - 60 min.
Ready for foot traffic	12 – 24 hours
Final hardening	24 – 48 hours



TDS

PELPREN M40



ALCOHOL-BASED SYNTHETIC RESIN ADHESIVE

Single-coat glue for bonding textile flooring such as carpets, felted and tufted floors etc.



= 25 kg



Yield	400 - 600 gr/m ²
Open time	15 - 25 min.
Ready for foot traffic	8 – 12 hours
Final hardening	24 - 48 hours





PELPREN PL6-G



- Bicomponent epoxypolyurethane
- High adhesive strength
- Tough, flexible adhesive
- · For indoor and outdoor use
- Suitable for absorbent and nonabsorbent surfaces

BICOMPONENT ADHESIVES FOR TEXTILE AND RESILIENT FLOORING SURFACES

Single-coat, bicomponent epoxypolyurethane adhesive for rubber floors, sports grounds made of rubber conglomerates, PVC and LVT running tracks.





Yield	500 - 600 gr/m ²
Open time	60 - 90 min.
Ready for foot traffic	6 – 12 hours
Final hardening	12- 18 hours



TDS

PELPREN 153



DOUBLE-COAT SOLVENT-BASED NEOPRENE ADHESIVE

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





N. 4 N. 24

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



TDS





THANK YOU! FOR JOINING US!

Follow us on





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