

BuTec[®]

...kleje i lakiery



Katalog produktów



Dear Customers,

here is our product catalog with a presentation of flooring solution systems based on high quality construction chemicals. The products are manufactured at our European factories. We have chosen our other vendors so that their products meet the most elevated requirements of Polish customers. Based on over ten years of experience, we took high quality products and adapted them to the stringent requirements of our market. It is often the case that problems encountered at our construction sites are unknown elsewhere in the world. We have brought these construction site issues to laboratory tables and we have successfully developed the products capable of resolving these issues, with a full guarantee of performance for our contractor and guarantee of satisfaction for the investor. Our goal is to match the products to the clients' needs and not the other way round. We focus in our work on advanced technical consultancy, troubleshooting assistance, finding the right solutions to adapt the system to construction requirements, reducing the contents of harmful substances, and offering products which are good for the health of the contractor and the future user; only then do we get to the actual sales and shipping. This is the difference between our company and our competitors.

Bautec products have been used on millions of square meters of flooring installed around the globe. Their performance is verified in terms of resistance to age and wear. They are also continuously improved through research and quality control. Due to these efforts, we enable traditional experts to get the most technologically advanced products, easy and safe to process, with shorter installation times, reduced consumption of materials and quantity of packaging, and therefore lower costs of work.

We offer a complete system of floor installation, protection and maintenance chemicals to our customers. We will always offer a customized solution to every problem reported by our customer. Therefore, working with a single Bautec system gives our customers 100% assurance and safety.

Presence on the construction site is fundamental, and this is where our technical consultants will assist you. They will help you choose the right substrate, use and select products and techniques, followed by monitoring the use and maintenance of complete floors. Nothing can replace a face-to-face conversation, preferably before the project launch, so that you can take full advantage of our advice and the benefits of the products we offer.

Try us, and enjoy your long-term success.

Bautec Poland

▶ BAUTEC	1
▶ Basic instructions for installation of wooden flooring	3
▶ Primers	
▶ TEC PRIMER D	4
▶ TEC PRIMER PU	4
▶ TEC PRIMER PU FAST	4
▶ TEC PRIMER EPX	4
▶ Compounds	
▶ TEC MS	5
▶ TEC MR	5
▶ Parquet floor adhesives	
▶ TEC SUPER	6
▶ TEC P 95 NEW	6
▶ TEC PU 2K	6
▶ TEC PU 2K PLUS	6
▶ TEC SPU	7
▶ TEC SPU 15	7
▶ Floor lining/carpet adhesives	
▶ MULTITEC	8
▶ LINOTEC	8
▶ TEC 1	8
▶ TEC D6 SUPER	8
▶ TEC EXTRA	9
▶ TEC KLEJ	9
▶ Artificial grass adhesives	
▶ TEC ST 2K	10
▶ TEC ST 2K SUMMER	10
▶ TEC S	10
▶ Varnishes, oils and treatments	
▶ TEC SOL	11
▶ AQUA FILL	11
▶ AQUA PRIMER	11
▶ PRIMER 200	11
▶ AQUA GOLD MATT/SEMI-MATT/GLOSS	12
▶ AQUA PLATINIUM 2K SEMI-MATT/MATT	12
▶ AQUA DIAMENT SEMI-MATT/MATT	12
▶ TEC PA 500/501 GLOSS/SEMI-MATT	12
▶ TEC OIL 1HS	13
▶ TEC OIL 2HS PLUS	13
▶ TEC HARD WAX OIL	13
▶ HS COLOR	13
▶ TEC OIL 1HS	14
▶ TEC COLOR OIL WOOD STAIN	14
▶ EXTERIOL OIL OLEJ DO TARASÓW	14
▶ CLEAN	14
▶ INTENSIVE WAX	15
▶ EMULSJA PIEŁĘGNACYJNA	15
▶ OLEJ PIEŁĘGNACYJNY	15
▶ POLISH-PLUS	15
▶ Basic instructions for applying varnish and oil products on wooden floors	16-17
▶ Colors table: COLOR TEC OIL 1 HS	18
▶ Symbols	19
▶ Accessories	20-22

Basic instructions for installation of wooden flooring

The designer is responsible for the entire floor design, specifically for the type of screed, insulation materials used, thickness of specific substrate layers, layout of expansion joints and reinforcement. The civil contractor is responsible for reliable preparation of the base, according to the design.

The flooring contractor is responsible for proper adhesion and protection of parquet floor. Before commencing their work, they must be informed about the sub-floor preparation and check the moisture levels, resistance and surface profile. The flooring contractor is not responsible for defects caused by inadequate sub-floor preparation, which may be revealed at a later stage, when the flooring is already in use.

It should be borne in mind that wood is a natural material, expanding or contracting under the influence of air humidity fluctuations. In order to obtain continuous stability of wooden flooring, the level of humidity in wood should be at 9%, ambient air humidity at 50%, ambient temperature +20°C, dry sub-floor base. Unfortunately, it is difficult to maintain such conditions continuously, while the climate surrounding an actual wooden floor will change continuously. Parquet floor humidity in winter would range around 5-7%, compared to 11-13% in summer. Such variations in humidity cause the parquet floor to shrink in winter and expand in summer. Shrinkage differences can even reach 2% of line expansion and will always be higher in the case of wood types susceptible to moisture, and when underfloor heating is used. Higher forces are also transmitted to the surfaces as a result of natural wood behavior; therefore, it is crucially important to ensure adequate strength of sub-floor base and installation of wooden flooring in appropriate environmental conditions.

1. If the sub-floor meets the requirements for parquet floor installation, then surface preparation works may commence. In order to choose the right primers, self-levelling compounds and adhesives, first you need to determine the type of sub-floor base (substrate) and the type of installed wooden floor.
2. Substrates can be divided into the following categories:
 - a) Substrates in new buildings (concrete floor slabs cast in situ, precast concrete floor slabs, cement screed, anhydrite screed, magnesia screed, cast asphalt screed, dry anhydrite panel substrates, wooden substrates, wooden substrates made of OSB panels or V 100 E 1 chipboard panels, plywood substrates, metal substrates)
 - b) Substrates in old buildings (cement screed, ceramic floors, terrazzo tiles, stone floors, parquet floors, wooden boards, sub-floor base after removal of carpets, parquet flooring, etc.)
3. Substrate preparation should be done in accordance with the manufacturer's instructions, after reading the technical specifications of the product and the product safety specification. For basecoat compounds, always maintain the recommended layer thickness; for adhesives, use the recommended float/spreader for application.
4. Ensure adequate climate conditions in the room, i.e. air humidity not exceeding 65%, minimum floor temperature at +17°C throughout the duration of installation. Recommended temperature range: +17°C to +21°C.
5. Before commencement of installation, the level of moisture in sub-floor needs to be measured. According to the CM method, the following values cannot be exceeded:

Cement screed	Max. 2.0 %
Anhydrite screed	Max. 0.5 %
Magnesia screed / xylolite screed	Max. 3.0-12.0 %
Wooden base	Max. 8.0-12.0 %

If an underfloor heating system is installed, the minimum moisture level of the sub-floor base is reduced.

	Cement screed	Anhydrite screed	Magnesia screed
For all types of carpets/linings and wooden floors	< 1.8% CM	< 0.3% CM	8.0 – 12% CM according to composition

6. Before commencement of installation, place the materials in a room with the right temperature. For wooden floor, follow the recommendations of the floor manufacturer; for adhesives, application time is at least 1 day.
7. If underfloor heating is installed, a report on the floor heat-up progress must be provided by the contractor that installed the underfloor heating system. After gluing the wood to the sub-floor, the flooring should be heated again.
8. A clear distinction should be made between contraction/expansion joints and structural joints. Contraction/expansion joints should be filled with epoxy or cement fillers as necessary. Structural joints must be left according to designer's recommendations, so as to enable natural performance of the structural elements. Edge joints (for floating screeds) can only be cut off upon completion of all work, to prevent impairment of soundproofing properties.
9. We recommend our verified BAUTEC products for painting and oil treatment of wood surfaces.
10. In case of any doubt or difficulty related to installation, please contact your nearest consultant, or the Technical Department of Bautec Poland.

TEC PRIMER D

dispersion/polymer primer



- high quality, deep penetration
- to be used as base for self-levelling compounds, resin glues, PUR adhesives
- can be thinned 1:1 with water on absorbing substrates

Markings:

 150g per layer
 2-4 hours - non-
 45-60 min. absorbing sub-floor
 24 hours - anhydrite sub-floor
 storage 12 months
  

Packaging: 5 kg

TEC PRIMER PU

one-component PU primer



- solvent-free
- efficient in use
- sub-floor reinforcement
- the primer layer de-stresses the parquet floor's behavior
- forms a moisture isolating layer up to 3.5% CM
- under PU and SPU adhesives up to 48h after primer application

Markings:

 150g per layer
 3
 storage 9 months
 
 

Packaging: 5 kg, 11 kg

TEC PRIMER PU FAST

quick-dry one-component PU primer



- solvent-free
- efficient in use
- sub-floor reinforcement
- the primer layer de-stresses the parquet floor's behavior
- forms a moisture isolating layer up to 3.5% CM
- under PU and SPU adhesives up to 48h after primer application
- quartz sand should be distributed on the primer under basecoat compounds

Markings:

 150g per layer
 30-45
 storage: 9 months
 
 

Packaging: 5 kg, 11 kg

TEC PRIMER EPX **NEW**

two-component epoxy primer



- solvent-free
- sub-floor reinforcement
- for heavy loads
- forms a moisture isolating layer up to 5% CM, min. 2 layers
- application of TEC PU and TEC SPU adhesives 24h to 72h after primer application
- quartz sand should be distributed on the primer under basecoat compounds

Markings:

 250g per layer
 30-40
 storage: 12 months
  


Packaging: 10 kg, 3 kg

TEC MS

self-levelling basecoat compound

- non-shrinking compound
- high compressive strength
- range of application: 1 mm to 15 mm
- under parquet floors, floor linings, ceramic tiles

Markings:



1.5kg per 1mm of levelling screed



24-72 hours



Packaging: 25 kg



TEC MR

basecoat repair compound

- non-shrinking repair compound
- range of application: 1 mm to 40 mm
- high compressive strength and bending strength

Markings:



1.6 kg per 1mm of levelling screed



1-4 hours



Packaging: 25 kg

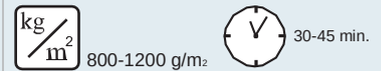


TEC SUPER resin adhesive



- low solvent content
- high adhesion strength
- for underfloor heating
- broad range of use
- for most types of wooden floors
- controlled expansion effect
- effective cast fixing

Markings:



Packaging: 14 kg, 25 kg

TEC P 95 NEW

two-component PU adhesive



- based on pure polyurethanes
- no solvent
- for most types of wooden floors
- efficient in use
- high adhesion strength
- effective cast fixing

Markings:



Packaging: 9 kg – adhesive, 1 kg – hardener

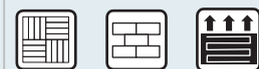
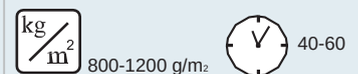
TEC PU 2K

two-component PU adhesive



- based on pure polyurethanes
- no solvent
- for all types of wooden floors
- for wooden boards varnished on both sides
- very efficient in use
- high adhesion strength
- effective cast fixing
- for underfloor heating
- permanent flexibility and resistance to wood behavior

Markings:



Packaging: 9 kg – adhesive, 1 kg – hardener

TEC PU 2K PLUS

two-component PU adhesive



- based on pure polyurethanes
- no solvent
- for most types of wooden floors
- efficient in use
- high adhesion strength
- effective cast fixing

Markings:



Packaging: 8 kg – adhesive, 1 kg – hardener

TEC SPU

one-component PU adhesive



- solvent and epoxy free
- high adhesion strength
- hard elastic adhesive
- for most types of wooden floors
- reduced transmission of loads to the surface
- effective cast fixing

Markings:



Packaging: 18 kg

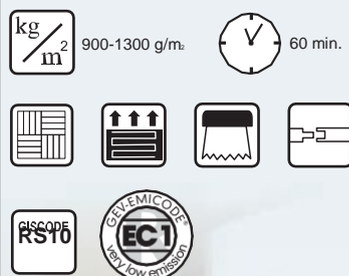
TEC SPU 15

one-component PU adhesive



- solvent and epoxy free
- under multi-ply boards
- under multi-ply parquet floors
- hard elastic adhesive
- reduced transmission of loads to the surface
- effective cast fixing

Markings:



Packaging: 18 kg, 13 kg



MULTITEC

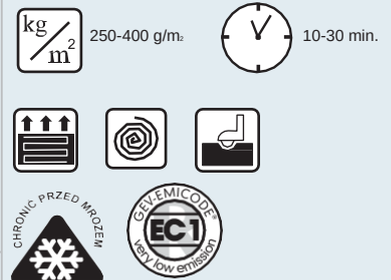
dispersion adhesive for PVC, CV, textile floorings, LVT panels



- high quality
- for floors and walls
- high adhesion strength
- very efficient in use per square meter
- for water absorbing substrates

Packaging 14kg

Markings:



LINOTEC

adhesive for linoleum



- high adhesion strength
- for linoleum
- for felt and carpet floorings

Packaging: 14 kg

Markings:



TEC 1

multifunctional adhesive



- for floors and walls
- for PVC and rubber floors
- for water absorbing substrates and for materials not susceptible to water

Packaging: 14 kg

Markings:



TEC D6 SUPER

for PVC and carpet flooring



- high adhesion strength
- for water absorbing substrates

Packaging: 15 kg

Markings:





TEC EXTRA neoprene contact adhesive

- high adhesion strength
- for PVC floorings, skirting boards, stair edges, linoleum, rubber

Markings:

 300-400 g/m²
 20-30 min.



Packaging: 4.3 kg



TEC KLEJ Aerosol spray adhesive

- easy application
- high adhesion strength
- for PVC floorings, skirting boards, stair edges, linoleum, rubber
- for carpentry and automotive industry

Markings:

 1 pack = 2.5 m²

 10 min.

Packaging: 500 ml

TEC ST 2K

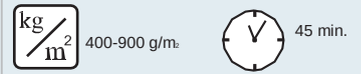
PU adhesive for artificial grass



- high adhesion strength
- high flexibility
- highly resistant to weather conditions
- Efficient in use
- can be applied in low temperatures

Packaging: 12 kg – adhesive, 1.7 kg – hardener

Markings:



TEC ST 2K SUMMER

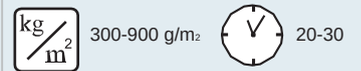
PU adhesive for artificial grass



- high adhesion strength
- high flexibility
- highly resistant to weather conditions
- efficient in use

Packaging: 15.4 kg – adhesive, 1.7 kg –

Markings:



TEC S

artificial grass jointing tape



- highly resistant
- not susceptible to aging
- resistant to frost
- not absorbing water
- waterproof
- resistant to cold and heat
- extremely flexible

Packaging: rolls: 100 m, 300 m

Markings:

thickness: 0.60 mm
width: 30 cm



TEC SOL solvent-based filler



- low solvent content
- highly flexible
- short curing

Packaging: 5 l

Markings:



100-120 ml/m²



15-30 min.



AQUA FILL water-based filler



- solvent-free filler
- highly flexible
- for underfloor heating
- reduces the corner gluing effect

Packaging: 5 l

Markings:



50-100 ml/m²



30-90 min.



AQUA PRIMER water-based primer



- solvent-free primer
- reduces the corner gluing effect

Packaging: 5 l

Markings:



100-120 ml/m²



1-2 hours



PRIMER 200 alcohol-based primer



- for PU and water-based varnishes
- on exotic wood
- on old wooden floors for renovation projects
- varnish to be applied on primer within 12 hours of priming

Packaging: 5 l

Markings:



100-120 ml/m²



2-3





AQUA GOLD MATT/SEMI-MATT/GLOSS

one-component water and PU-based varnish

- good resistance to abrasion
- solvent-free
- easy application

Markings:



100-120 ml/m²



3-5 hours



Packaging: 5 l



AQUA PLATINIUM 2K SEMI-MATT/MATT

two-component water-based PU varnish

- very good abrasion resistance
- solvent-free
- easy application
- can be applied on top of appropriate oil products

Markings:



100-120 ml/m²



3-5 hours



Packaging: 5 l – varnish, 0.1 l - hardener



AQUA DIAMENT SEMI-MATT/MATT **NEW**

one-component water-based PU varnish

- very good abrasion resistance
- solvent-free
- easy application
- can be applied on top of appropriate oil products
- on exotic wood

Markings:



100-120 ml/m²



3-5 hours



Packaging: 5 l, 10 l



TEC PA 500/501 GLOSS/SEMI-MATT

PU/alkyd varnish

- high abrasion resistance
- for public utility projects
- for sports halls
- for renovation of old floors

Markings:



100-120 ml/m²



24 hours



mohair 4



Packaging: 5 l, 10 l

TEC OIL 1HS



- heavy duty oil
- curing time 24 hours
- full loads can be applied after 8-14 days
- solvent-free
- based on natural oils

Packaging: 1 l, 5 l

Markings:



30-50 ml/m²



8-14 days



mohair 4 mm



TEC OIL 2HS PLUS



- one-component oil with wax
- quick curing, full usable quality after 24 hours
- solvent-free

Packaging: 1 l, 5 l

Markings:



30-60 ml/m²



24 hours



mohair 4 mm



TEC HARD WAX OIL HS



- hard wax for oil-treated floors
- curing time 24 hours
- full loads can be applied after 8-14 days
- fit for heavy duty applications

Packaging: 0.75 l, 5 l

Markings:



50-80 ml/m²



8-14 days



COLOR TEC OIL 1HS **NEW**

black, antic, tabac, cinnamon, cognac, honey, grey, white



- ready-to-use coloring oil
- easy application
- as final performance layer under TEC HARD WAX OIL HS
- under the appropriate Bautec varnish

Packaging: 1 l

Markings:



40-50 ml/m²



2 days



TEC COLOR OIL WOOD STAIN

Natural coloring wood stain
old white, grey, honey, cognac, amber, chestnut, cinnamon, tabac,
black, old oak

- quick curing
- base for oil and varnish products
- for floors, stairs, furniture

Markings:



80 ml/m²



30 min.



Packaging: 1 l



EXTERIOL OIL OLEJ DO TARASÓW

- for garden furniture
- for indoor and outdoor use
- transparent, teak, bankirai colors

Markings:



40-50 ml/m²



2 days



Packaging: 1 l, 5 l



CLEAN

concentrated product for daily cleaning of wooden floors

- high cleaning strength
- no softening of varnish
- for cleaning varnished floors, ceramic linings, PVC and linoleum floors
- perfect for the SPRAY MOP

Markings:



30-40 ml/m²



30 min.



Packaging: 1 l, 5 l



INTENSIVE

for intensive, thorough cleaning of wooden floors

- high cleaning strength
- softens waxes and dirt
- for cleaning varnished floors, oil-treated floors, ceramic linings, PVC and linoleum floors
- perfect for the SPRAY MOP

Markings:



35-40 ml/m²



20 min.



Packaging: 1 l, 5 l

Varnishes, oils and treatments



WAX

anti-slip wax for hardwood floor maintenance

- slipping protection
- for varnished floors
- for hard flooring
- for ceramic tiles
- for sports floors

Packaging 1l, 5l

Markings:



50 ml/m²



30-60 min.



EMULSJA PIELEGNACYJNA

care emulsion for oil -and wax -treated floors

- for daily cleaning of oil-and wax-treated floors

Packaging: 1 l, 5 l

Markings:



max. 250 ml
10 l water



20 min.



OLEJ PIELEGNACYJNY

maintenance oil for oil- and wax-treated floors

- floor care oil applied after cleaning oil-treated floors
- drying time: 4 hours
- full curing after 3 days
- restoration and maintenance

Packaging: 0.75 l, 3 l

Markings:



20-40 ml/m²



3 days



POLISH-PLUS

liquid maintenance paste for wooden floors

- advanced floor cleaning paste
- for oiled and varnished floors
- needs polishing after application and curing
- gives a silky gloss to the floor surface

Packaging: 1 l

Markings:



20-40 ml/m²



30 min.



Care and cleaning frequency according to DIN 18356

Use	Thorough cleaning	Maintenance/cleaning	Care
NORMAL			
Regularly used floors, e.g. in living rooms, bedrooms	According to usage pattern	According to usage pattern, every 1-2 months	Always after cleaning, or as needed
STRONG			
Regularly used floors, e.g. in corridors, stairs, offices	According to usage pattern, every 6-12 months	According to usage pattern, every 2-4 weeks	Always after cleaning, or as needed
EXTREME			
Regularly used floors, e.g. in restaurants, shops, schools, etc.	According to usage pattern, every 3-6 months	According to usage pattern, at least every 8 days	Always after cleaning, or as needed
Sports halls and multifunctional buildings	According to usage pattern	According to usage pattern	Always after cleaning, or as needed

Important tips for oil-treated floor care

- Depending on the product, people can carefully enter wooden floors fresh after oil treatment only 48 hours after completion of the process. With careful use during the initial weeks, useful life of oil-treated surface will be extended.
- After 8-14 days, the floor surface is ready for use at maximum loads.
- Only dry cleaning during the first 8-14 days. Oil-treated floors are very susceptible to moisture; do not leave pools of liquid. Repeated exposure to water causes the wood fibers to expand and the surface to grey out; therefore, wipe the surface with little moisture only.
- To prevent migration of thinning agent and the damage it may cause, place new carpets on the floor only after the product has fully cured (ca. 2-3 months).
- Never use steel chips or sharp cleaning disks for cleaning. Never use aggressive household chemicals available commercially.
- Even the tiniest particles of dust or sand have the effect of sandpaper. Therefore, before washing the floor with water, first remove any dust with a broom or vacuum cleaner.
- Thorough cleaning is only necessary when strong, permanently attached dirt can be seen on the surface, which cannot be removed through maintenance cleaning, or when too strong protective layer has formed.
- Thorough cleaning should be carried out as seldom as possible, only by a professional using a disc grinder.
- If rotating chairs on casters/rollers are used, they must conform to the requirements of DIN 6813 (such rollers are marked with two colors). Also, use plastic pads under such chairs.
- To protect the floor from scratches, all furniture items must be fitted with appropriate felt pads.

To maintain floors in proper condition and to feel good indoors, you should keep a healthy climate inside (around 20°C, 55-65% RH). If the air is too dry, cracking will appear!

Tips for installation of floors treated with Bautec oil products

General surface preparation:

Finishing grinding cycle:	Make sure that the grinding is distributed evenly. For a transparent surface, grain size cannot be less than 100 (max. 120). If colored hard oil is used, minimum grain size is 80 (max. 120).
After the final grinding cycle:	The surface must be clean, completely free of any dust, oil or silicone. Make sure you keep an optimum temperature in the room (18-22°C); provide good ventilation, otherwise the curing process may be extended. Apply a test sample of oil if you intend to use the product on a large surface if you are dealing with unknown types of parquet floors or exotic wood of foreign origin).

1. Oil application

- Use appropriate tools to apply High Solid two-component oil (metal, roller, floor brush, pad, etc.), layering according to the data sheet; if applying (spreading) with a trowel, repeat a couple of times.
- Note: make sure the oil does not get into existing joints/gaps if possible!
- For high water absorbing types of wood, after the oil has been absorbed after a short time, apply the following layers wet-on-wet, and spread evenly again.
- Leave for ca. 30 minutes to allow for absorption (never leave to dry overnight).
- Output of material per oil layer: ca. 30-60 ml/m², according to wood species and the actual product. (Follow the recommendations in the product data sheet).

2. Collecting material and rubbing into the wood structure

- Collect excess oil after about 30 minutes (using a clean cloth, felt pad, rubber tool, trowel), then immediately proceed to spreading evenly and rubbing into the wood structure or machine polishing with a single-disc tool (polishing disc, felt disc, etc.).
- The floor must be evenly saturated, yet cannot show wet gloss. Note: excess oil will dry slowly and maintain its adhesive properties - glossy stains will appear.
- While oil is drying and excessive heat is stored, oiled materials, tools or clothing can self-ignite. Therefore, all materials (rags, etc.) should be stored in a closed container after use, or disposed of/incinerated properly.

3. Leaving the surface to cure

- For ca. 8-12 hours (optimum temperature range: 18-22°C). Provide proper ventilation - otherwise, the curing process can be slower.
- Now the floor is ready to use after oil treatment. During the first 10 days (2 days for a two-component oil product), the floor can be carefully used, cleaned dry only; afterwards, proceed with the care instructions according to DIN 18356.

4. Application of TEC HARD WAX OIL HS

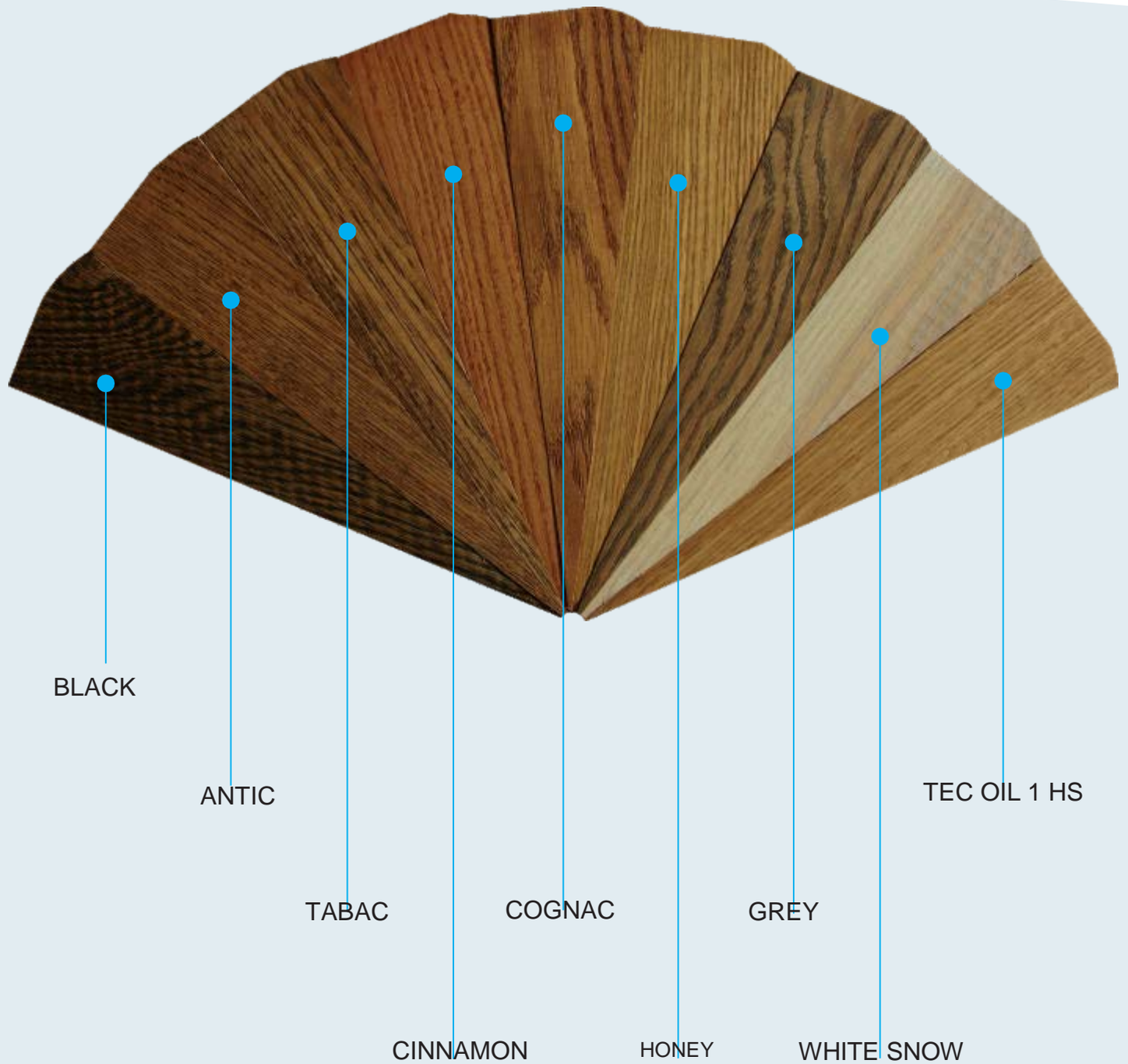
- Use appropriate tools to apply TEC HARD WAX OIL or general purpose wax; polishing is not necessary (follow the recommendations in the relevant data sheet). You cannot apply wax on two-component BAUTEK oil.
- Usage rate according to the applied product and tool: ca. 50-80 ml/m².

5. Polishing

Single-disc machine polishing (white disc) is recommended after curing. The wax layer will be compacted and better gloss will be achieved in this way. The latest generation hard wax oils or general purpose waxes do not need polishing, yet polishing can be done to achieve more glossy surfaces.

6. Care

Use oiled floor care products for all types of oil-treated floors. Floors treated with two-component oil are an exception to this rule, as these can only be treated with two-component wood care oil and wood care emulsion.



All the presented samples are based on oak veneer.



FIT FOR USE WITH UNDERGROUND HEATING



FOR INDUSTRIAL PARQUET FLOORS ACC. TO DIN-EN 14761 UP TO 18 MM THICKNESS



FOR LININGS/CARPETS

FOR USE WITH FURNITURE ON CASTERS



FOR CONCRETE/WOODEN SETT



TROWEL/SPREADER APPLICATION



FOR WOODEN FLOORS/PARQUET FLOORS



TEC TRAX - GLUE APPLICATION MACHINE



ROLLER



TROWEL/SPREADER



PAD



PAINT BRUSH



STORAGE



SPRAY APPLICATION



CLOTH



MACHINE POLISHING



MOP



THINNING



USAGE RATE



USAGE RATE



CURING TIME (varnishes)



WORKING TIME (primers, adhesives, compounds)

PROTECT FROM FROST



PRODUCT CLASSIFICATION SYSTEM





VARNISH BUCKET



SPRAY MOP



ROLLERS:
WELUR for solvent-based varnishes
MICROSTAR for water-based varnishes
MICROSTAR PLUS for water-based varnishes
MOHER PLUS for solvent-based varnishes



ROLLER BOX



PADS: WHITE AND



SCRIBBER - Ri-Ri



PP OVERALLS FOR VARNISHING WORK



LASER THERMOMETER



CM INSTRUMENT
Screed moisture measuring device



CONSTRUCTION MATERIALS MOISTURE METER GANN BL COMPACT B



DNS G-814
Moisture measuring device
in concrete, cement and anhydrite
substrates



**WOOD MOISTURE
METER GANN BL
COMPACT A**



HYDROMETTE RTU 600
A set of probes for measuring
moisture in wood, construction
materials, ambient air and for



**HYGRO-THERMOMETER
WITH TEMPERATURE
MEASUREMENT GFTH 95**



**WOODEN FLOOR
CARE PRODUCTS**



Trowel:
TKB A1, TKB A2, TKB A3,
TKB B1, TKB B2, TKB B3,
TKB B9, TKB B11, TKB B15
Special spreader:
BAUTEK L, BAUTEK Feucht



A - tooth cut depth

B – teeth spacing

C – tooth width

Trowel
TKB A1

- ▶ flexible PVC floorings
- ▶ PVC wall linings



A = 1.10 mm **B** = 1.40 mm **C** = 0.60 mm

Trowel
TKB A2

- ▶ flexible PVC and textile floorings
- ▶ cork floorings with PVC base



A = 1.50 mm **B** = 1.80 mm **C** = 1.20 mm

Trowel
TKB A3

- ▶ flexible PVC floorings



A = 1.50 mm **B** = 1.50 mm **C** = 0.50 mm

Trowel
TKB B1

- ▶ textile, felt floorings
- ▶ rubber floorings
- ▶ linoleum



A = 2.00 mm **B** = 2.30 mm **C** = 2.70 mm

Trowel
TKB B2

- ▶ textile floorings/linings



A = 2.60 mm **B** = 2.90 mm **C** = 2.10 mm

Trowel
TKB B3

- ▶ mosaic parquet floors, parquets down to 10 mm thick
- ▶ artificial grass



A = 3.20 mm **B** = 6.00 mm **C** = 3.40 mm

Trowel
TKB B9

- ▶ engineered glue-down floors
- ▶ short tongue-and-groove
- ▶ parquet floors



A = 5.00 mm **B** = 6.00 mm **C** = 10.00 mm

Trowel
TKB B11

- ▶ tongue-and-groove 22mm parquet floors
- ▶ engineered solid wood floors, multi-ply floors
- ▶ floor boards, lamellae
- ▶ glue-on parquet floors, solid wood boards
- ▶ artificial grass



A = 5.00 mm **B** = 6.00 mm **C** = 8.00 mm

Trowel
TKB B15

- ▶ large-sized boards
- ▶ multi-ply boards
- ▶ high thickness
- ▶ parquet floors



A = 6.50 mm **B** = 5.50 mm **C** = 7.00 mm

Special spreader
BAUTEC L

- ▶ conductive floorings/linings



A = 4.70 mm **B** = 2.80 mm **C** = 0.20 mm

Special spreader
BAUTEC Feucht

- ▶ for adhesive application of heavily moist substrates



A = 3.40 mm **B** = 4.20 mm **C** = 0.20 mm

BuTec[®]
...kleje i lakiery

BAUTEC POLSKA Sp. z o.o.

address: ul. Turniejowa 8, 53-014 Wrocław

telephone: 71/ 796 26 02, mobile: 722 142 403

e-mail: biuro@bautec.pl

www.bautec.pl