

# PARLACK

**CATALOG LINE OF  
PARQUET LACQUERS**

# CONTENT

PARLACK BASIC PARQUET LACQUER.....	03 - 04
PARLACK FINISH PARQUET LACQUER MATTE/GLOSS.....	05 - 06
PARLACK 2K FINISH PARQUET LACQUER MATTE/GLOSS.....	07 - 08
PARLACK 2K FINISH PARQUET LACQUER FOR SPORTS HALLS MATTE....	09 - 10
PRODUCT APPLICATION SYSTEMS.....	11 - 12

# PICTOGRAM GUIDE

## TECHNICAL PICTOGRAMS

INTERIOR AND EXTERIOR	EXTERIOR	INTERIOR	TWO-COMPONENT ADHESIVE	ONE-COMPONENT ADHESIVE	MIX WELL
CONSUMPTION	CONSUMPTION	DRYING TIME	PRESSURE AND PRESSING TIME	WASH TOOLS WITH WATER	SUITABLE FOR PARQUET WIDTH
				APPLICATION METHOD	
MIX WITH ELECTRIC MIXER	MIX WITH WATER	SHAKE WELL	ADD SAWDUST		
APPLY WITH PAINT BRUSH	APPLY WITH PAINT ROLLER	SQUEEZE APPLICATION	APPLY WITH DISH	APPLY WITH NOTCHED TROWEL	
		STORING CONDITIONS			
KEEP SAFE FROM FREEZING AND SUNLIGHT	KEEP SAFE FROM FREEZING				

## SPECIAL PICTOGRAMS FOR PRODUCT ADVENTAGES

ECOLOGICAL PRODUCT	FAST DRYING TIME	EXTENDED TIME OF PROCESSING 60 - 80 MIN	EXTENDED TIME OF PROCESSING 90 - 120 MIN	SUPER FAST GLUING	WALKING AFTER 24H
HIGH-QUALITY PRODUCT	IMPACT SOUND REDUCTION	MOISTURE RESISTANT	WATER RESISTANT	PACKED IN SACS	SUITABLE FOR UNDERFLOOR HEATING
PREFABRICATED GLUING	HYBRID	HIGH ADHESIVE STRENGTH	SOLVENT FREE	VOC FREE	2K PU TECHNOLOGY
EASY CLEANING	FAST VAPORIZATION OF PRIMER SMELLS	ECONOMICAL PRODUCT	HIGH VALUE OF SHEAR FORCE	2K EPU TECHNOLOGY	

# BASIC PARQUET LACQUER



**Product  
benefits**



## PROPERTIES AND PURPOSE:

One-component coating for basic protection of parquet surfaces. It is used for the preparation of parquet surfaces and other wooden floor surfaces in the interior, before applying PARLACK FINISH PARQUET LACQUERS.

- DOES NOT CHANGE THE WOOD COLOR
- PERFECTLY FILLS THE SURFACE
- EASY TO GRIND
- SPREADS WELL
- NO UNPLEASANT ODOR
- ECOLOGICAL PRODUCT

## PRODUCT INFORMATION

**Product color:** transparent

**Method of use:** before varnishing, the varnish should be shaken well in the original packaging. When applied, the light surface has a slightly milky appearance that becomes fully transparent during drying. It is applied with a roller for water-based lacquers or with a brush in one layer on a previously prepared parquet base. Before application, it needs to be timed to room temperature. If the old parquet is being renewed, the old varnish must be completely removed, the surface must not be bleached with hydrogen peroxide or any other wood bleaching agent. Lacquering with **PARLACK** FINISH PARQUET LACQUERS is done immediately after **PARLACK** BASIC PARQUET LACQUER has dried.

**Consumption:** about 9-11 m<sup>2</sup>/l for one layer, depending on the wood porosity and method of application

**Application temperature:** optimal working temperature from +15°C to +25°C, relative air humidity between 60-75% and parquet humidity 8-10%

**Drying time:** to dust 45 min, to touch 1h 30min; dry in 3-4 hours, then sanded, varnished with parfix finish lacquers for parquet immediately after drying of the base lacquer

**Recommended use:** interior

**Suitable for:** basic parquet protection before the application of finish parquet lacquers

**Storage:** originally closed and properly stored product (dry, ventilated room, on wooden pallets) at temperatures from +5°C to +25°C. Protect from freezing

**Package:** 1l, 5l



# FINISH

## PARQUET LACQUER



**Product  
benefits**



### PROPERTIES AND PURPOSE:

One-component, water-based lacquer, odorless, used for fine finishing of parquet surfaces.

- **EASY TO APPLY**
- **SPREADS WELL**
- **HIGH RESISTANCE TO WEAR**
- **GIVES THE SURFACE A UNIFORM FINAL APPEARANCE**
- **EASY TO MAINTAIN**
- **ECOLOGICAL PRODUCT**



## PRODUCT INFORMATION

**Product color:** transparent

**Method of use:** before varnishing, the varnish should be shaken well in the original packaging. When applied, the light surface has a slightly milky appearance that becomes completely transparent when it dries. It is applied with a roller for water-based varnishes or with a brush in 2-3 layers on the previously applied 1 layer of PARLACK BASIC PARQUET LACQUER that has been previously polished and vacuumed. The applied layer of Parfix finishing parquet varnish dries for 10-12 hours. After drying, it is polished with mesh N°180-240 and vacuumed. Then apply the second layer of Finishing Parquet Lacquer. The final layer of lacquer becomes hard after 48 hours. Adhere to optimal working conditions.

**Consumption:** about 9-11 m<sup>2</sup>/l for one layer, depending on the porosity of the wood and the method of application

**Application temperature:** optimal working temperature from +15°C to +25°C, relative humidity between 65-80%

**Drying time:** dry to the touch 1 hour and 30 minutes, reapply after 12 hours

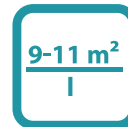
**Degree of gloss:** matte 30-40%; gloss 65-80%

**Recommended use:** interior

**Suitable for:** recommended for use on medium and heavily loaded surfaces

**Storage:** originally closed and properly stored product (dry, ventilated room, on wooden pallets) at temperatures from +5°C to +25°C. Protect from freezing

**Package:** 1l, 5l



# 2K FINISH

## PARQUET LACQUER

### MATTE/GLOSS



#### Product benefits



#### PROPERTIES AND PURPOSE:

Two-component, water-based, odorless polyurethane lacquer is used for fine finishing of parquet surfaces.

- EASY TO APPLY AND SPREADS WELL
- EXCELLENT FULLNESS OF THE FILM
- HIGH RESISTANCE TO WEAR
- GIVES THE SURFACE A UNIFORM FINAL APPEARANCE
- EASY TO MAINTAIN
- ECOLOGICAL PRODUCT



## PRODUCT INFORMATION

**Product color:** milky white

**Method of use:** before varnishing, the lacquer should be shaken well in the original package. Do not add water. Pour component B (hardener) into component A and shake well for 30-40 seconds. Wait for it to stand for 10-15 minutes, be sure to strain before use. The layer of applied lacquer has a milky appearance that becomes completely transparent during drying. It is applied with a roller for water-based lacquer or with a brush in 2-3 layers on previously applied one layer of PARLACK BASIC PARQUET LACQUER, which has been previously polished and vacuumed. After drying, it is polished with mesh N°180-240 and vacuumed, then a second layer is applied. The finish layer of lacquer reaches hardness after 72 hours.

**Consumption:** about 9-11 m<sup>2</sup>/l for one layer, depending on the wood porosity and the method of application

**Application temperature:** optimal working temperature from +15°C to +25°C, relative humidity between 65-80%

**Pot life:** 4h at 20°C, 65% relative humidity

**Component reduction ratio:** Com.A:Com.B = 10:1 (by volume)

**Drying time:** dry to touch 1 hour and 30 minutes, reapply after 12 hours

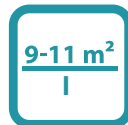
**Degree of gloss:** matte 30-40%; gloss 65-80%

**Recommended use:** interior

**Suitable for:** recommended for use on medium and heavily loaded surfaces

**Storage:** originally closed and properly stored product (dry, ventilated room, on wooden pallets) at temperatures from +5°C to +25°C. Protect from freezing

**Package:** component A (5l) + component B (0.5l)





# 2K FINISH

## PARQUET LACQUER FOR SPORTS HALLS

MATTE

**Product  
benefits**



### PROPERTIES AND PURPOSE:

Two-component, water-based, odorless polyurethane lacquer is used to protect all wooden sports floors, gymnastics halls and heavily loaded parquet surfaces.

- **HIGH RESISTANCE TO WEAR**
- **HIGH RESISTANCE TO SCRATCHES  
AND FOOTMARKS**
- **HIGH RESISTANCE TO CHEMICALS**
- **HIGH RESISTANCE TO CHEMICALS**
- **EXCELLENT ELASTICITY**

## PRODUCT INFORMATION

**Product color:** milky white

**Method of use:** before using, the lacquer should be shaken well in the original packaging. Do not add water. Pour component B (hardener) into component A and shake well for 30-40 seconds. Wait for it to stand for 10-15 minutes, it is recommended to filter it before use. The layer of applied lacquer has a milky appearance that becomes completely transparent during drying. It is applied with a roller for water-based lacquers or with a brush in 2-3 layers on previously applied one layer of **PARLACK BASIC PARQUET LACQUER**, which has been previously polished and vacuumed. After drying, it is polished with mesh N°180-240 and vacuumed, then a second layer is applied. The finish layer of varnish reaches hardness after 72 hours. At least 5 days after the finish layer, the parquet surface must not be used or cleaned (hardening time of the varnish).

**Consumption:** about 9-11 m<sup>2</sup>/l for one layer, depending on the wood porosity and the method of application

**Application temperature:** optimal working temperature from +15°C to +25°C, relative humidity between 65-80%

**WORK TIME of the prepared mixture (Pot life):** 4h at 20°C, 65% relative humidity

**Component reduction ratio:** Com.A:Com.B = 10:1 (by volume)

**Drying time:** dry to the touch 1 hour and 30 minutes, reapply after 12 hours

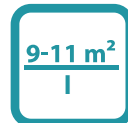
**Degree of gloss:** matte 30-40%

**Recommended use:** interior

**Suitable for:** recommended for use on medium and heavily loaded surfaces

**Storage:** originally closed and properly stored product (dry, ventilated room, on wooden pallets) at temperatures from +5°C to +25°C. Protect from freezing

**Package:** component A (5l) + component B (0.5l)



# PARLACK x PARFIX

## PRODUCT APPLICATION SYSTEM



# BASIC system

FOR LESS LOADED  
SURFACES



+



+



# STANDARD system

FOR HIGHLY LOADED  
SURFACES



+



+



# SYSTEM

SYSTEM FOR SPORTS HALLS



+



# PARLACK

**CATALOG LINE OF PARQUET LACQUERS**

**[www.tritonex.rs](http://www.tritonex.rs)**

**[office@tritonex.rs](mailto:office@tritonex.rs)**

**Srete Mladenovića 2**

**34000 Kragujevac**

**Srbija**