

# Artelit Professional STP-Hybrid adhesive for parquet

# **HB-810**

Hybrid one-part parquet adhesive curing in contact with humidity, solvent-, isocyanates- and water-free. Adhesive used for bonding various types of floor finishing materials.

#### **APPLICATIONS**

- particularly recommended for stave floor, parquet boards, pre-finished beech, maple, exotic wood parquets
- bonding wood boards and planks
- bonding of moisture sensitive parquet
- · bonding of wood block pavement
- for bonding of traditional parquet, 22 mm
- · bonding multilayer finished parquet

#### **BENEFITS**

- excellent adhesion
- high final strength
- flexible joint
- the adhesive can be used on most building types of subfloor, both absorbent and non-absorbent
- · bonding moisture sensitive wood
- bonding of exotic wood parquet
- after curing, joint stays permanently flexible, which compensates effects of swelling and shrinking of wood
- applicable for floors with integral floor heating system

# Artelit Professional MS Polimer adhesive for parquet

## **HB-820**

Hybrid one-part parquet adhesive curing in contact with humidity; solvent-, isocyanates- and water-free. Adhesive used for bonding various types of floor finishing materials. Particularly recommended for stave floor, pre-finished beech, maple, exotic wood parquets.

### **APPLICATIONS**

- bonding traditional parquet (parquet woodblock maximal dimensions up to: 22 x 70 x 500 (thickness x width x length)).
- bonding of moisture sensitive parquet
- bonding of wood block pavement
- bonding multilayer finished parquet
- · bonding of exotic wood parquet

#### **BENEFITS**

- · easy appliaction
- · excellent adhesion
- · high final strength
- after curing, joint stays permanently flexible, which compensates effects of swelling and shrinking of wood
- the adhesive can be used on most building types of subfloor, both absorbent and non-absorbent
- · bonding moisture sensitive and exotic wood



## Vista Wood Flooring Glue Class D2

# **PVA**

Working time: 10 min. Full curing time: 24 h

Application temperature:  $+12^{\circ}\text{C}$  -  $+30^{\circ}\text{C}$  Waterproofing: D2 (according to PN-EN 204)

#### APPLICATIONS

- furniture mounting adhesive
- contact bonding of soft wood, chipboard
- · bonding plywood
- · bonding chipboard
- bonding other engineered wood materials
- bonding various types of wood
- laminated chipboard with wood-like veneer in cold process

#### HOW TO USE

Surface preparation: glued surfaces should be cleaned, degreased and dry. Moisture of glue material should not exceed 10-12%.

Use: bring the adhesive to room temperature. Prior to use, intensively shake the bottle, in order to exactly mix the product. Apply the adhesive to the groove, using the bottle dispenser. Connect the groove with tongue of next board and press firmly. Excess of adhesive should be removed with a damp cloth before hardening.

### Artelit Professional Low Emission Polyurethane Primer

## **PB-235**

- Improves adhesion of polyurethane and STP Hybrid based adhesives
- Improving of adhesion to non-absorbent substrates prior to adhesive application
- Priming of absorbent and non-absorbent surfaces prior to the application of polyurethane adhesives
- For levelling compound for constructions with heating system

#### **BENEFITS**

- low emission
- strengthens substrates
- · binds dust
- waterproofs substrates
- quick drying: 90 min, after absorption of the priming coat
- · easy application
- suitable for floors with integral floor heating systems
- ready to use

