

## PRODUCT INFORMATION PAGE

# **MS ELASTIC 400**

### One-ingredient elastic glue for wooden floors

#### **PROPERTIES:**

Ready for use elastic glue on the basis of MS polymer for universal use, odourless, without water. It does not contain solvents or isocyanates. It is resistant to water and temperatures. It does not cause wood to expand after applying and gives a firm elastic weld. It is easy to spread and remove. The glue meets the requirements of PN - EN 14294 norm.

#### USE:

MS ELASTIC is designed for gluing on cement jointless floors, anhydrite and other foundations, solid parquet floors, layered and exotic parquet floors, layered planks, wooden panels, ready and industrial parquets and laminate. It may be used in floor heating.

#### **PREPARING THE FOUNDATION:**

The foundation and the climatic conditions in a room must comply with the guidelines of DIN 18356. We recommend that the foundation is grounded with polyurethane priming paints, for example with RENOPRIMER PU 112, 150, 200 or 300.

#### WAY OF USE:

The glue should be applied on the foundation with a suitable toothed spatula. The glued component should be slightly pressed. Please, make sure that it the full network, the bottom of the glued component must be fully covered with glue.

After completion of the gluing, surfaces of the unused glue in the container should be covered tightly with aluminium foil in order to limit the access of damp.

#### **IMPORTANT HINTS:**

Do not work in a temperature below 15 degrees Celsius or when the relative humidity of the air is above 65%. The glue and linings stored in a cool room should be moved earlier enough to a warm room.

Smudges of dirt resulting from wood flooring works and tools should be cleaned using PU Cleaner.

Sanding/further works should be done at the earliest after 24 hours (assuming lack of the period of acclimatization of the wood to the conditions of the environment).

#### **CONSUMPTION:**

A type of floor	Teeth	Consumption	
Large components of re solid planks	ady parquet a B13	nd solid parquet, 1100-1300 g/m²	
Lamellae, industrial mos stone of wood	saic, solid parq B 11	uet, ready parquet in small formats and set 1000 – 1200 g/m²	
Large components of ready parquet	B 5	800 – 1000 g/m²	
Maggie parquet, ready parquet in small			

Mosaic parquet, ready parquet in small formats B 3 700 – 900 g/m<sup>2</sup>

STORAGE: Store in the originally closed container. It is insensitive to freezing.

#### **TECHNICAL DATA:**

Base:	MS polymer
Form:	thick fluid
Colour: Smell:	light grey faint
Density:	kg/dm <sup>3</sup>
Time of setting: Expiry date:	around 24 hours 12 months from the date of
	production in the originally closed container, 6 months when using a cover from foil
Size of the container:	12 kg

For difficult problem-solving questions, or products with special requirements, which are not covered by this technical card, we assure all our clients of our professional consulting services. Upon issue of a new technical card, the present one will no longer be valid.