

## **INSTRUCTIONS FOR PRODUCTS INTENDED FOR ABSORBENT SURFACES**

### **1. For which products are these instructions intended?**

The instructions you are reading apply to all of our company's products intended for absorbent surfaces: BRM Nano-Stone, BRM Nano-Wood, BRM Nano-Textile, BRM Nano-Premium Textile, BRM Nano-Leather, BRM Ultracoat, Elebox Nano-Shoes

#### **1.1. Surface preparation for application.**

Before application, surfaces must be clean and dry.

Dust, dirt, glue, oils, etc. that may be present on the surface must be removed, otherwise they are likely to reduce the lifespan of the material.

Clean the surface using standard cleaning methods and allow it to dry.

#### **1.2. Application of nanotechnology protective coating.**

After cleaning the surface, apply the nanotechnology protective coating. The application temperature must be between 20-30°C and strictly not above 35°C. The material can be applied either by painting or by spraying. The choice of method depends on the texture and size of the surface, rather than the material itself. For example, painting with a brush works best for ceramic tile grout. Conversely, for a concrete or wooden fence, spraying would be preferable. For spraying, we can use a typical pre-pressure sprayer or a natural spray bottle (which must be clean). For painting, a clean roller or paintbrush. The spraying method consists of uniform spraying from a distance of approximately 30cm. We spray or paint until the surface gives the impression of being slightly damp. The product dries at ambient temperature. Once dry, it requires 24 hours to reach its maximum effectiveness. During this period, avoid washing the surface. **NOTICE:** Exceptionally, Nano-Leather should be gently applied to the shoe using a soft cloth.

### **2. Safety instructions and precautions.**

- The product contains deionized water .
- Do not apply to surfaces that are not resistant to water. If you have doubts about a surface's resistance, test it first on a small, inconspicuous area.
- Keep out of reach of children.
- Do not ingest.

- Any leftover material can be stored in the container for up to two years at room temperature.
- The use of gloves, protective goggles, and a mask is recommended for the application.
- The material is not diluted, but used as is (ready-to-use).
- Dispose of empty packaging in a recycling bin - Protect the environment!
- We strongly recommend that users with no prior experience with our materials first try small-scale applications in order to familiarize themselves.