

### WHERE TO USE

Grouting and preparing solid and pre-sanded wooden floors and wooden floors requiring repair.

#### **TECHNICAL CHARACTERISTICS**

**Ultracoat Aqua Plus** is a one-component, water-based binder used to make grout for water-based systems and **Ultracoat Oil.** 

Its extremely high wetting properties, low viscosity and high binding power allow grout with a high content of residual solids to be obtained, characterised by its excellent, extended workability. Leftover grout may be stored for a number of days in a sealed plastic drum without losing its trowelability characteristics.

When **Ultracoat Aqua Plus** is blended with sawdust, it has excellent adhesion and filling properties and is easy and quick to sand down.

**Ultracoat Aqua Plus** is solvent-free and contains no NMP (N-methyl-pyrrolidone).

#### **RECOMMENDATIONS**

- Do not use Ultracoat Aqua Plus to make grout with Merbau sawdust.
- Floors sealed with grout containing Ultracoat Aqua Plus may only be treated with water-based primers and varnishes and with Ultracoat Oil.
- Do not store or use Ultracoat Aqua Plus at temperatures lower than +10°C.
- Do not apply on external surfaces.
- Use only clean containers and tools.
- Check that the product is compatible (for colour and content of oil, resin and other substances) with wood rich in extracts.
- Always use an Ultracoat Steel Spatula or a plastic spreader to apply the Ultracot Aqua Plus mix to avoid discolouring any tannins present in the wood.

 Protect from freezing weather. For transport at low temperatures, use vehicles with temperaturecontrolled units.

# **APPLICATION PROCEDURE Preparation of the substrate**

Sand the wooden floor with coarse and medium-grained sandpaper to obtain a surface which is smooth and free of oil, grease, wax, silicone and old varnish. Before applying grout made with **Ultracoat Aqua Plus**, remove all dust with a vacuum cleaner. The level of humidity in the wood must be according to current norms and standards.

## **Preparation of the product**

Prepare the grout by mixing **Ultracoat Aqua Plus** with sawdust obtained from sanding operations at a ratio of 100 parts in weight of **Ultracoat Aqua Plus** with 15 parts in weight of sawdust to form a smooth, homogenous paste. Modify the mixing ratio according to the size of the cracks to be filled.

We recommend mixing in a container to get a better blend and better rheology.

#### **Application of the product**

Seal the floor by applying grout made with **Ultracoat Aqua Plus** over the entire surface with a stainless steel trowel, an **Ultracoat Steel Spatula** or a plastic spreader, forcing as much grout as possible into the cracks. Do not leave large residues of grout on the surface, they require a long time to dry out. The average waiting time before buffing is 1 hour, and this time varies according to the size of the cracks and the surrounding conditions. When dry, sand the surface a final time with an **Ultracoat SR 100** abrasive disc or a belt sander with 100/120 grade sandpaper.





TECHNICAL DATA (typical values)	
PRODUCT IDENTITY	
Consistency:	liquid gel
Colour:	off-white
Density (g/cm³):	1.0
Brookfield Viscosity (mPa·s):	2000-3000
APPLICATION DATA (at +23°C and 50% R.H.)	
Application temperature range:	from +10°C to +35°C
Buffing:	after approx. 1 hour
Varnishing:	after 2 hours with water-based varnish cycles

When grouting floors made from small parquet blocks (such as mosaic) or with cracks wider than 1-2 mm, a second layer of **Ultracoat Aqua Plus** may be required once the first layer has hardened. The second layer of grout may be applied either before or after buffing.

# Cleaning

Clean tools and remove residues of **Ultracoat Aqua Plus** with water while the product is still fresh. Once hardened, remove the product mechanically and with water.

### **CONSUMPTION**

100-120 g/m<sup>2</sup> per coat.

#### **PACKAGING**

5 litre tanks: box 2x5 I = 10 I.

#### **STORAGE**

12 months in its original packaging in a dry place.

# SAFETY INSTRUCTIONS FOR PREPARATION AND APPLICATION

Ultracoat Aqua Plus is not considered hazardous according to current norms and guidelines regarding the classification of preparations. We recommend using protective gloves and goggles, and to take the usual precautions for handling chemical products

For further and complete information about the safe use of our product please refer to our latest version of the Material Safety Data Sheet.

#### PRODUCT FOR PROFESSIONAL USE.

## WARNING

Although the technical details and recommendations contained in this product data sheet correspond to the best of our knowledge and experience, all the above information must, in every case, be taken as merely indicative and subject to confirmation after long-term practical application; for this reason, anyone who intends to use the product must ensure beforehand that it is suitable for the envisaged application. In every case, the user alone is fully responsible for any consequences deriving from the use of the product.

Please refer to the current version of the Technical Data Sheet, available from our website www.mapei.com



All relevant references for the product are available upon request and from www.mapei.com

