

# DATA SHEETS

Masters Self Leveling (Ref. MDA)

Its mineral appearance is appropriate for all environment: contemporary, modern or classic. Easy and quickly to apply in one layer of 5mm (Can be poured with a specific pump), it is an ideal product for floor renovations, especially in vast surfaces.

**Packaging :** Bucket of 25 kg

**Coverage :** 3sqm with 5mm thickness

**Colors :** 30

## PRECAUTIONS FOR USE AND STORAGE

Be careful, this product contains hydraulic binders which may cause irritation.

- Apply in a ventilated room.
- Wear protective gloves and glasses.
- Keep away from children.

The product can be stored for one year in its original packaging free from frost, heat and humidity.

## HOW TO

To prepare the mix, take a special bucket for mixing and put 6 liters water inside. The quantity of water is very important; add always, with precision, the same quantity of water for each bucket. Open your first bucket of **Masters Self Leveling** and add gradually this powder (already coloured) in the water. Mix with a professional mixer with a slow speed (<600rpm) during 3 minutes. Let the mix sit for one minute to let the bubbles disappear. After, just before pouring, mix again during 30 seconds.

Apply the product regularly on the floor and help it to place with a finishing trowel. You can use a gauge rake to be sure to have the right thickness. To have a homogenous result, you must apply the different batches of mixes quickly and continuously. To work with a good pace, we recommend working in team of three persons. If you prepare correctly the support and if you respect all technical advices, you don't need to use a spiked roll.

After 24 hours, you can walk on the product, careful to do no make stain. The product requires no sanding, except if you want to create special effects. Let it dry a minimum of 72 hours (five days should be better) before applying the sealer.

## CLEANING

**Masters Self Leveling** is easy to clean when sealed. The soil can't accumulate because there is no joint.

## CARACTERISTIQUES PHYSIQUES

Composition	Portland cement (40%), quartz, silca sand and additives
Density	2,1
Weight	8-10kg/sqm
Granulometry	0,3 to 0,4 mm
VOC's	Free VOC's - According to European Directive 2004/42/CE
Compression resistance	27 Mpa (after 3 days) 43 Mpa (after 28 days)
Flexion resistance	7 Mpa (after 3 days) 11 Mpa (after 28 days)

*All the data and recommendations in this sheet are the expression of our knowledge and of test results. They cannot be considered as a warranty, involving our liability in case of misuse or the rules of the art have not been respected. Before using, user shall determine the suitability of the product for its intended use and user alone assumes all risks and liability whatsoever in connection therewith. The colors and effects in our color charts are indicative, and cannot be considered as contractual. It is preferable to make a sample for each worker and each realization.*

**A question ? Contact-us**

04 42 29 36 63

contact@betonsdecoratifs.com