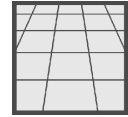


DIGICER TU 203

Levelling agent for glazes after the decoration by digital printing technology



Chemical basis:

Mix of block polymers

Characteristics:

Appearance: yellowish liquid
Solubility: partially water-soluble
pH: approx. 7
Density: approx. 1020 g/l

Shelf-life / Packaging:

6 months under proper storage conditions
drums of 50 or 200 kg, containers of 1000 kg

Application:

DIGICER TU 203 is a levelling agent for glazes to be applied after decoration by digital printing technology.

The hydrophobic characteristics of the inks often do not permit perfect levelling of the glaze on the tile surface after the decoration by digital printing technology.

DIGICER TU 203 avoids this water repellent effect. The product is highly concentrated and effective up from low application quantities.

Recommended application ratio:

The dosage of DIGICER TU 203 varies between 0.02 and 0.06 % relating to the glaze slip.

DIGICER TU 203 has to be added to the glaze slip whilst stirring slowly; after 10 to 15 minutes the glaze is ready-to-use.

The above results have been obtained from trials in our laboratory and plant. In the light of changing conditions they can serve only as a guide and are therefore offered without obligation. We ask you to observe the possible rights of third parties.