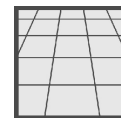


TRUCOLOR 209 Pink

Pink ink for the digital printing technology



Chemical basis:

Polymers and pigments in solvents

Characteristics:

Solubility:	water-insoluble
Density (20 °C):	approx. 1.30 g/cm ³
Viscosity (25 °C):	approx. 30 mPas
(45 °C):	approx. 15 mPas
Solids content:	approx. 45 %

Shelf-life / Packaging:

8 months from date of filling
Containers of 5 kg

Application:

TRUCOLOR 209 Pink is a pink ink for tile decoration with digital printing technology. Its stable colour and optical density allow the user to increase the colour spectrum, intensity, productivity and the design performance.

TRUCOLOR inks can be used for a wide printing temperature range according to the technical requirements of the production equipment.

Storage advice:

TRUCOLOR 209 Pink is not frost sensitive. In general, we recommend that the inks are stored at least 1 day at production temperatures before usage, especially when the ink has been stored below 0 °C. Frozen inks should be checked after 1 day if they are completely defrosted and have reached room temperature.

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.