

RECIPE Silicate-Dispersion-Paint with Syton X 30

1 Part Syton X 30 (31430)
1 Part Dispersion K 9 (75367)
1 Part Water, demineralized (65000)

Mix the binding media and stir them well.

Use only pigments which are stable in potassium silicate. Add the pigments in small portions to the binding medium solution, stir well, until you get a smooth paint with a viscosity like coffee cream. If the paint gets too thick, thin it with the binding medium.

Make sure to test the paint prior to applying the paint.

In case the paint is chalking, add more binding medium.

This binding medium is very suitable for ceramic surfaces, indoor and outdoor concrete. Do not use in wet areas.

Minimum film forming temperature: 5°C
Estimated consumption: approx. 120 ml / m²