corantes para cimento



TECHNICAL DATA SHEET

TOPECA, Lda Rua do Mosqueiro 2490-115 Cercal — Ourém PORTUGAL

Tel.: 00 351 - 249 580 070 Fax.: 00 351 - 249 580 079

geral@topeca.pt www.topeca.pt



special products

corantes para cimento





use

Can be used for all jobs which require colour finishing such as: artificial stone, concrete paving, roof finishing work, plaster work, joints, ornamental fittings, balusters, etc.

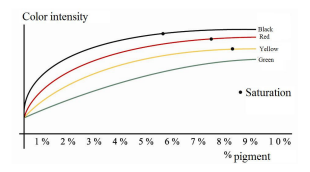


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recommendations

Does not exceed 10% of pigment relative to the weight of the mixture (saturation point at which the increase in tone of dye added per unit is almost zero).



To prevent efflorescence (white stains): work with minimal amounts of water, get a mortar with a minimum porosity and good compaction and to avoid an excessively slow healing. Once dry you can apply a water repellent range of Silitop.

Where possible to vibrate the mortar and press.

consumption

1 to 5% of the weight of the mix.

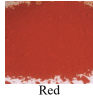
storage

Store in closed packaging in a damp free environment.

colours



White 1 kg - 104900 25 kg - 102199



1 kg - 105100 25 kg - 101098



Blue 1 kg - 105300 25 kg - 104700



Yellow 1 kg - 105000 20 kg - 100100



Orange 1 kg - 105200 20 kg - 100300



Black 1 kg – 105400 25 kg - 100200



Green
1 kg - 105500
25 kg - 104800



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application

Dyes are added at a proportion of 1 to 5% of the weight of the mix.

If you require a deeper colour, more dye should be added.

The strength of the colour will depend on the type of cement and the tools used.

A polished finish will intensify the colour while a rough finish will dim the colour.

Mix allowing sufficient time and with mixers which are capable of properly dispersing the dye in the mix.

Order of addition: 1) sand and dye, 2) water, 3) cement

With continuous industrial paving, mix all components together in a dry state and lay evenly over the fresh mortar which will acquire sufficient moisture during the smoothing process.

Whenever possible vibrate and press mortar.

Do not use excess water. This will avoid efflorescence.

