



# COLORactive 2500(SR)

Efflorescence Reducing Agent for Coloured and Grey Concrete Products according to EN 937-2:2009(T5)

## Product information:

### Properties:

By using **COLORactive 2500 (SR)** efflorescence is considerably reduced. This product also intensifies the colour and has plasticizing effect. As it closes the concrete pores it also reduces water absorption and increases freeze-thaw resistance.

In coloured and grey concrete products **COLORactive 2500 (SR)** prevents the concrete mix from sticking to the ram, giving a smooth closed concrete surface with smear reduction.

### Application:

**COLORactive 2500 (SR)** is mainly used for the production of paving stones, kerbstones, blocks, and all other semi-dry concrete products in the vibrating press procedure. We suggest to use it in face-layer.

### Notes on processing:

**COLORactive 2500 (SR)** should either be added to the aggregates or if the aggregates are highly absorbent directly to the ready concrete mixture.

### Dosage:

Recommended dosage: 0.2 – 0,5 mass % of the cement quantity.

**Prior to use, a compatibility test according to EN 206-1 or any applicable standards or norms relevant in your country is recommended.**

### Specification:

Form:	liquid
Colour:	green
Uniformity:	homogeneous
Density:	1.04 ± 0.02 g/ml
Total chloride:	< 0.10 mass %
Water soluble chloride content:	< 0.10 mass %
Alkali content (NA <sub>2</sub> O equivalent):	<1.0 mass %
Storage:	Protect against frost and contamination. Under normal storage conditions (closed container, 20 <sup>0</sup> C) minimum shelf-life approx. 6 months.

Supplied in:	container	approx. 1000 kg
	drum	210 kg

### Safety Rules:

See EC Safety Data Sheet.

### Assistance:

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