

Trade Name: Omnixon 7130G

# TECHNICAL DATA SHEET

Date: 25-01-2017 Version: 1.0

# **Omnixon 7130G**

Iron oxide pigment for colouration of concrete products, cement/lime mixtures and lime mortar products. According to DIN EN 12 878: 7/2014

CE - 1032 - CPR - 7883-01-14

## **Product Properties**

- Inorganic, light-stable pigment
- Allows efficient, even and reproducible coloration

#### **Instructions on Use**

- Manual dosing or with dosing equipment
- Ready to use

## Recommendable quantity

- 2-6% of the weight of the binding agent
- Add directly to the gravel/sand mixture before cement and water is added
- Pre-mixing time: 10-30 seconds

#### **Technical features**

Form: Granules Colour: Red pH-value: 3.5 - 7.0

Storage: Protect against frost, strong sun and pollution.

**Durability:** In original packaging: unlimited.

Store in closed container.

Supplied in: Paper bags (25kg), Big Bags (1000kg)

#### **Declared properties**

### Category A

Setting time: Min. initial time: 60min Max. final time: 720 min

Compressive strength: </= 8%

Pigment composition: see Safety Data Sheet

Water soluble substances: </= 1,0% Chloride content: </= 0.5% </= 0.5% Total chlorine: Loss of ignition </= 3.0%

Hazardous content: see Safety Data Sheet

Safety instructions: see Safety Data Sheet

Remarks: These technical advices are recommendations according to present knowledge. The user is advised

that it is essential to conduct prior tests to determine correct usage.

Assistance: Please feel free to contact our technical laboratory.

writing, the purchase and supply of products happens on the basis of our General Terms and conditions