



**Technical Data Sheet:**  
**Oxides**

**Code:**

**Ref.:** ST 2400.Ossidi  
**Rev.:** 2  
**Date:** 01/12/2010

**Product Type:**  
Pigments

**Formats:**  
0.500 kg

**Product Characteristics:**

Natural colors (burned brown, cement green, ultramarine blue, flower yellow) or synthetics (black, red) in the form of powders.

**Technical Specifications of the Product:**

They have different technical specifications depending on the color chosen, so please ask for the specification you are interested in.

**Available colors:**

BURNED BROWN (ref. 2415)  
BLACK (ref. 2409)  
CEMENT GREEN (ref. 2410)  
NAVY BLUE (ref. 2411)  
RED (ref. 2408)  
FLOWER YELLOW (ref. 2407)

**Use / Applications:**

Oxides are natural or synthetic colors that are very fine powders with excellent coloring power, resist light and weather, and are water-soluble.

They are used in construction to color concrete, mortar or lime.

*And also:*

Their use is also recommended in water-based and oil-based paints and in resin-based vinyls.

The chemical and physical characteristics of their pigments make them ideal for terranova-type plasters, plastics, wall coatings, baseboards and flooring.

**How to use:** //

**Additional Information:**

In particular:

- cement green and ultramarine blue oxides are mainly used for interiors in lime paint and water paints in general,
- cement green oxide is not soluble in water.

*The above information is provided based on our theoretical and practical knowledge. The company, however, does not assume any liability as the conditions of use and application are not subject to the control of Fidea SpA*