

TERRE COLORANTI

Coloring earth pigments for painting

Technical specifications

TERRE COLORANTI are compositions based on natural clays with a high content of iron oxides, modified with calcium carbonate, silicates, and alumina. **TERRE COLORANTI** are suitable for fresco and lime painting, general-purpose paints, oil-based paints for prefabricated cement and clay blocks, plastic plasters, general plasters, water-based paints for facades, and floor coatings.

Instructions for use

To color, use an amount of **TERRE COLORANTI** equal to 3%-5% of the product to be painted, depending on the desired shade.

Application

Apply **TERRE COLORANTI** as supplied.

Consumption

The consumption of **TERRE COLORANTI** varies depending on the method of use and the required application.

Warnings

Follow good work practices to avoid environmental release.

Wear appropriate protective equipment (gloves, safety glasses, etc.).

Store the product indoors in its original closed packaging, away from weather, frost, and heat sources.

Do not release into the environment; follow local regulations for disposal.

Always perform a preliminary test before use.

Packaging

6-pack boxes, **ITEM 4831** 0,750Kg **Barcode: 80-20709-000455**

6-pack boxes, **ITEM 4832** 0,750Kg **Barcode: 80-20709-000462**

6-pack boxes, **ITEM 4833** 0,750Kg **Barcode: 80-20709-000479**

CHEMICAL AND PHYSICAL PROPERTIES

Physical state	Powder
Color	Yellow ochre, English red, burnt brown
Specific gravity (T=20°C)	4,5-5,5 Kg/L
Solubility	Insoluble in water and inorganic solvents
pH	4,0-7,5

Technical Data Sheet code: 4831-4832-4833-Revision 01 of 01/10/2025

Via G. Galilei 39 • 35035 Mestrino (PD) • tel +39 049 904 8611 • fax +39 049 900 1695
www.multichimica.it • mailbox@multichimica.it



The information is, to the best of our knowledge, accurate and correct, but any indication and/or suggestion provided is given without guarantee, as the conditions of use are beyond our direct control. In case of uncertainty, preliminary testing is always recommended.