



# IDROTONER NOCE GR250

WALNUT PIGMENT IN HYDRO-SOLUBLE DISPERSION



## User guide

### DESCRIPTION:

Dispersions in water of inorganic and organic water-soluble pigments.

### FIELDS OF APPLICATION:

For the walnut pigmentation of water-based products: PRIMAMANO NEUTRA, PRIMAMANO RAVVIVANTE, HYDROIL INTERNO, HYDROIL ESTERNO, BIOTOP, BIOTOP OPACO, BIOCARE, BIOCARE OPACO.

### CHARACTERISTICS:

IDROTONER NOCE is a dispersion in water of inorganic and organic pigments water-soluble, ideal for the walnut pigmentation of water-based products: PRIMAMANO NEUTRA, PRIMAMANO RAVVIVANTE, HYDROIL INTERNO, HYDROIL ESTERNO, BIOTOP, BIOTOP OPACO, BIOCARE, BIOCARE OPACO.

IDROTONER NOCE is a pigment that can be easily dispersed in hydrophilic products that allow obtaining "transparent" and non-pacient pigmentations of the absorbent material of great stability in light and weathering. Miscible between the various shades of color.

### INSTRUCTIONS FOR USE:

Add IDROTONER NOCE to the product to be pigmented by mixing or shaking vigorously until the homogeneous dispersion of the pigment.

The pigmentation concentration of IDROTONER NOCE is expressed in grams of pigment per liter of product.

Example: 1lt of BIOTOP pigmented with 5% of IDROTONER NOCE

- 1000 ML of BIOTOP;
- 50 GR of IDROTONER NOCE .

The maximum concentration of IDROTONER NOCE in the products is 60 gr/1lt.

### PRECAUTIONS:

- the pigment tends to settle over time on the bottom of the mixed product ( in particular the white colour version). Therefore, it is advisable to shake or mix periodically during use (every 10-15 minutes) and always at each subsequent use of the pigmented product.

### NOTES:

Our indications are based on the current knowledge of the research and are intended to give the best guidance to the buyer-user. However, such indications require preliminary examination and testing of the fields of use, the types of materials present and the various conditions of application. The user decides independently on the suitability and the field of use. MARBEC Srl assumes no responsibility for the incorrect use of its products.  
Rev5-Ver300322

### WARNINGS:

**Hazard statements:** Safety data sheet available on request. – Contains: 1,2-benzisothiazol-3(2H)-one. It can cause an allergic reaction.

Rev5-Ver300322

### PACKAGING:

- 250 gr Bottle of PE.

#### YIELD:

- Depending on the concentration chosen.

#### TECHNICAL DATA:

- Physical state (all versions): liquid walnut.
- Specific gravity (g/cm<sup>3</sup>) at 45°C: chestnut = 1,25
- pH: 7-10
- Flame point (ASTM): non-flammable liquid
- Solubility in water: soluble in water

#### STORAGE:

Keep the product tightly closed at temperatures between 0 °C and +30 °C and not exposed to sunlight for a long time. The stored product has a useful life of 2 years.

MARBEC SRL

Via Croce Rossa 51  
51037 - Montale PT  
Italia

CUSTOMER SERVICE

Tel +39 0573959848  
Whatsapp +39 3348578502  
Email [contatti@marbec.it](mailto:contatti@marbec.it)