



## TECHNICAL DATA SHEET

TDS 05.004

### Product

### CEBOLUX

### Description

CEBOLUX is a precious additive based on natural mica which adds deep touches of light to the finishes.

CEBOLUX is available in 0.500 litre containers.

### Surface treatment of the substrate Colouring

CEBOLUX shall not be coloured.

### Application

CEBOLUX is used combined with CEBOSI RIFLESSI and CEBOTREND.  
Carefully mix the product with CEBOSI RIFLESSI and CEBOTREND in the following doses:

CeboSi Riflessi CeboTrend	CeboLux
Pack of 5 lt	500 ml
Pack of 3 lt	300 ml
Pack of 1 lt	100 ml

Refer to the relative Colour Card to choose the colour combination and for full description of the application cycle.

### Useful suggestions

CEBOLUX pack is transparent and graduated to help in measuring quantities inferior to 500 ml.

### VOC Classification (2004/42/CE Directive)

Product category: Product not included in the annex.  
CEBOLUX contains: 4 g/l VOC

### Technical characteristics

Appearance: liquid  
Specific weight: 1.17 g/cm<sup>3</sup>  
pH: 8 - 9.

### Storage

Store the product in its original containers, tightly closed at ambient temperature between +5°C and +35°C, in a cool and well-ventilated place, sheltered from direct sunshine and heat sources.

### Safety warnings

CEBOLUX does not require any specific personal or environmental protection measures; it is however advised to avoid long contact with skin. In case of contact with eyes, rinse immediately with plenty of water; if irritations persist seek medical advice. If swallowed, seek medical advice immediately and show the safety data sheet of the product.

This data sheet annuls and substitutes any previous version for this product. All the technical information herein stated come from our best experience: in any case however this Technical Data Sheet does not imply the liability of our Company for application of the product which is carried out beyond our control. Our Technical Department is at the users' service to provide additional information or clarifications.