# **OLEOIDRO SPECIAL**

# OLEO-HYDROREPELLENT TREATMENT FOR MARBLE AND COMPACT SURFACES



#### **GENERAL DESCRIPTION**

**OLEOIDRO SPECIAL** is a compound of waxes, resins, oils and specific substances for the protection of marble, stones and granite surfaces.

The product makes the surface oil and water repellent and avoids the penetration of stains.

Water based substances like wine, fruit juice, coffee and oil based substances like oil, sauces, etc can be more easily removed because they do not get into the porosity of the material.

**OLEOIDRO SPECIAL** is used instead of OLEOIDRO 1 NF when the aspect of the floor has to be totally natural. It is often used on stones, polished marble, compact terracotta and generally on any compact hard surface.

**OLEOIDRO SPECIAL** should be used in combination with the catalyst CPI in order to achieve immediate hydrorepellency especially on outdoor surfaces.

### **DIRECTION FOR USE**

Apply **OLEOIDRO SPECIAL** with a soft cloth or a brush until saturation.

Do not use too much product. When dried wipe with a cloth to remove the exceeding product. For large areas like floors use a sprayer and wipe off the excess whith a rotary machine equipped with a cotton Bonnet pad. Add CPI at a ratio of 75 grams of CPI for 5 litres of **OLEOIDRO SPECIAL**.

The mixing OLEOIDRO SPECIAL with CPI must be used within a few hours.

# **TECHNICAL DATA**

Appearance	colourless liquid
Density	0.910 g/ml
Active contents	100%
Flash point	45°C
Viscosity	About 20 cps

# WARNINGS



#### Warning

Flammable liquid and vapour. Causes skin irritation. May cause drowsiness or dizziness. The drowsiness and dizziness effect can show for prolonged and repeated inhalation of the product.

🕿 ++39 (0) 143 80494

💻 info@kemikaspa.com

The product is subject to ADR regulations: **UN 1263 Class 3 PG III** Read carefully the safety data sheet before use.







KEMIKA Spa - Sede operativa e stabilimento Via G. Di Vittorio 55 - 15076 Ovada (AL) ITALIA

**≞** ++39 (0) 143 823068

OLEOIDROSPECIAL\_T\_EN\_7

13/05/2022 (7)

++39 (0) 143 823068
www.kemikaspa.com