







TECHNICAL DATA SHEET

Page 1 of 1



PRODOTTO

Review 004, 05/2016

EXTRA LUX (M8151)

FEATURES

The self polishing varnish **EXTRA LUX** is formulated with resins and very selected waxes which censure flawless polishing on natural stones, marble, and granite.

This formula has been developed to provide the treated surface with a lasting polish even after exposure to atmospheric agents; Lab tests have shown that marble treated with Extra Lux and than exposed to UV-A light for 2500 hours doesn't undergo any alteration.

EXTRA LUX can be applied on any surface where mechanical polishing may be difficult: corners, borders, edges, columns, etc.; It is suitable to obtain "wet look" even on unpolished display materials: blocks, slabs, tiles, etc.

Do not apply **EXTRA LUX** on walkable surfaces because, a discontinuous and localized force may cause the fragmentation of the varnish.

DATI TECNICI		
Specific Weight	$1440\pm20~\text{g/l}$	(MI 001)
Physical state	liquid	
Color	clear	

STORAGE

Keep the container well closed and stored in a cool (temperature below 25°C) and ventilated environment for a maximum period of 12 months from the date of production marked on the tin. Avoid direct sun exposure.

SAFETY RULES

Ensure work area is well-ventilated during application and until surface is dry. It is recommended the use of personal protective equipment during application. Read the safety sheet before application.

APPLICATION

Easy to use: spread a single coat by a swab on a dry and smooth surface, wait for ten minutes, then repeat the application if needed. After 30 minutes the product is perfectly dry.

All the information given in this technical data sheet are to be considered as responding to tests carried out in our laboratory and in accordance with our skills. These contents may be modified without any type of communication and have no legal significance. It will be the customer's responsibility to verify the suitability of the product, after using it. Therefore, it is under the responsibility of the customer to validate its compliance with the laws, regulations, and patents in force in the relevant country.