



adesivi

TECHNICAL DATA SHEET



Review 003, 05/2016

Page 1 of 2

PRODUCT

GRANILUX

FEATURES

GRANILUX is a product used to unify the colors of granites, formulated with a mix of chain modified silicone resins and waxes. It carries on an excellent polishing and oil-repellent effect, giving a remarkable brilliance to the treated granite. GRANILUX is permeable to vapour, it keeps the breathability of the various surfaces subjected to treatment. GRANILUX is available in both solvent-based (**GRANILUX S**) and in the water-based version (**GRANILUX W**). Both versions are **BLACK** (ideal for the treatment of dark color granites such as grey, dark grey, green, dark green, black africa and similar materials) and **NEUTRAL** (ideal for the treatment of light colored granite and similar materials).

TECHNICAL DATA

	GRANILUX S BLACK	GRANILUX S NEUTRAL	GRANILUX W BLACK	GRANILUX W NEUTRAL	
Specific weight	900	900	1000	960	(MI 001)
Physical state	Liquid	Liquid	Liquid	Liquid	
Colour	Black	Opalescent white	Black	Opalescent white	
Formulations	M8120	M8121	M8122	M8123	

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

During the application and drying time ventilate the room. We recommend the use of appropriate PPE during application. Before starting work read the safety data sheet.

ILPA ADESIVI SRL

TECHNICAL DATA SHEET



Review 003, 05/2016

Page 2 of 2

APPLICATION

- Shake GRANILUX (S and W) before use.
- Apply the product evenly, by hand or with an automatic waxing machine, only on clean and perfectly dry surfaces. We recommend applying a slight excess of product. The required amount is found out by carrying on some preliminary tests on the surface to be treated.
- After drying, about 15-30 minutes, wipe with a clean dry cloth.
- Proceed with the final polishing that can be carried by hand or with a polisher.

ADDITIONAL INFORMATION

