

GIORGIO GRAESAN and Friends	TECHNICAL SHEET	Code	TDS0001_02
	COLORING ADDITIVES	Revision	02
		Date	29/10/2025

1. DESCRIPTION

Coloring Additives are mixtures of pigments pre-dispersed in water, suitable for coloring lime-based mineral and acrylic products. The pigments are mineral and organic in varying proportions, sensitive to direct sunlight and therefore suitable for interior use only.

Coloring Additives:

- I COLORI DELLA PIETRA: GA – GB – GC – GD – GE – GF – GG
- I COLORI DI PORTOFINO: KA – KB – KC – KD – KE – KF - KG
- I COLORI DI LONDRA: SA – SB- SC – SD – SE – SG – SV
- I COLORI DI NEW YORK: NA – NB – NS – NL – NR – NO - NY
- I COLORI DEL SOLE: ZA – ZB – ZC – ZD – ZE – ZF – ZG
- I COLORI DELL'ANIMA: AA – AR – AL – AM – AF – AV – AZ
- COLORE BIANCO (62 ml only): BO

packaged in 62 ml and 750 ml toners and for each colour there are 4 different intensities available, determined by the dosage indicated in the various catalogues of our products.

2. METHOD OF USE

To ensure uniform coloration of the material, it is recommended to thoroughly clean the inside of the container rim and carefully mix the chosen Color Additive before use. Subsequently, reduce the viscosity of the base product by mixing with a drill equipped with a special MIX impeller, then gradually add the colorant, continuing to mix until the color is completely homogenized.

For lime putty-based products, it's best to let the colored mixture rest for at least 12 hours before applying. If necessary, for colors obtained with higher doses, you can add the **Thickening Additive**, respecting the maximum recommended quantity of **3x 62 ml jars for a 24 kg can**.

3. CLEANING THE TOOLS

Clean the tools with water immediately after use.

4. SAFETY RECOMMENDATIONS AND RISK IDENTIFICATION

Avoid contact with skin and eyes, if in case, rinse thoroughly with water.

The product does not require labelling according to current regulations. Use the product according to current health and safety regulations; after use, do not dispose of containers to the environment; let residue dry thoroughly and handle as special waste. Keep out of the reach of children. If swallowed, seek medical advice immediately and show this container or label. Do not empty into drains, waterways or soil.

For more information, see safety data sheet available on: www.giorgiograesan.it

GIORGIO GRAESAN and Friends	TECHNICAL SHEET	Code	TDS0001_02
	COLORING ADDITIVES	Revision	02
		Date	29/10/2025

TECHNICAL CHARACTERISTICS: PRODUCT	
Composition	Mineral and organic pigments in aqueous solution
Specific weight	From 1.00 ± 0.05 Kg/litre to 1.35 ± 0.05 Kg/litre
pH	9.0
Storage conditions	Keep in tightly sealed container in a cool, dry place at temperatures between +10°C and +30°C. Fears the frost.
Packaging	62 ml and 750 ml

Giorgio Graesan & Friends guarantees that the information in this sheet is provided to the best of its experience and its technical and scientific knowledge, however cannot assume any responsibility for the results obtained with their use as the conditions of application are beyond its control. We recommend always checking the actual suitability of the product for each specific case. This sheet nullifies and replaces any previous version.

For more information, call phone number **(+39) 02.9903951** or on **Whatsapp: (+39) 3371410335**.