

INERT COLOR 0.3 – 0.5 – 0.9 – 1.2

Colored ceramized granular quartz with high mechanical resistance.



Product identification

INERT COLOR is made up of selected quartz, ceramized at very high temperatures, characterized by an intense color and great mechanical resistance, available in different mixtures with curved grain size, to be used in sowing on resin fresh on fresh or mixed with the resin itself.

Mixtures available

INERT COLOR is available in the following mixtures of different grain sizes:

INERT COLOR 0.3

INERT COLOR 0.5

INERT COLOR 0.9

INERT COLOR 1.2

Upon request it is possible to have customized mixtures with different grain sizes.

Instructions for use

INERT COLOR can be used in the following ways:

- ❖ Mixed in various types of resins for the creation of non-slip colored finishes that are resistant to abrasion and which maintain their color even if the overlying resinous layer is missing.
- ❖ Sowing on resinous layers that are still fresh to give a greater non-slip finish.

To choose the correct mixture to use, refer to the technical data sheets of the products that require the use of INERT COLOR.

Color

Available in various standard colors:

<u>Colore</u>	<u>Codice RAL</u>
Coral red	3016
Gentian blue	5010
Agate grey	7038
Grey white	9002
Black	9004

The product is available in all RAL colors upon request.

Packaging

25 Kg bags.



For additional technical information:

EDMEC D.M.

Via Scala n°628/D

41038 San Felice s/P (MO)

Part. Iva e Cod. Fisc.: 03728460365

info@edmec.it / www.edmec.it