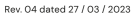
1/2





# IW DEACTIVATOR

cod. DISAT.BA-CC GIA e DISAT.BA-CC GIA11

Surface deactivator for exposed aggregate concrete. Sassoitalia® and Archibeton.

## **DESCRIPTION**

IW DEACTIVATOR is a water-based surface deactivator for the creation of exposed aggregate concrete surfaces. IW DEACTIVATOR is specifically suitable for use with Sassoitalia® and Archibeton architectural concrete. It is available in two versions for different exposure depth of the aggregates.

### **FEATURES**

- New formulation with curing compound and rain-protection.
- Abrasion resistant.
- Fast drying.
- Sprayable.
- Low consumption.

# **USES**

It is suitable for use with Sassoitalia® and Archibeton decorative concrete systems.

# **APPLICATION**

Thoroughly mix before application.

IW DEACTIVATOR should be carefully sprayed onto the fresh concrete surface, taking care to cover the surface thoroughly and evenly. The concrete surface must be smooth, free of excess surface water and especially free of any loose, friable materials. We recommend an airless–spray with a medium tip/nozzle (size between 0,6 and 1,2 mm).

Washing off normally takes place within 5 - 18 hours with a high-pressure water-jet and floor scrubber with hard-bristle.

It is very important to keep the same setting and washing time when producing a continuous line of panels. Relevant weather changes must also be considered.

Covering of the sprayed surface with a PVC sheet is not necessary if in normal weather conditions (no extreme cold, heat or strong sun)

Choose the most suitable DEACTIVATOR for the desired exposure depth.

If possible, create a sample panel on site with the materials to be used.

Code	Aggregate size	Exposure depth
DISAT.BA-CC GIA	8 – 12 mm	2,5 mm
GIALLO-BA-CC11	5 - 8 mm	1,5 mm



## CONSUMPTION

Approximately 0,2 Kg/m<sup>2</sup>.

# PACKAGING / STORAGE / DISPOSAL

Store in closed containers and in a cool, ventilated room. It can be stored for approximately 12 months in the original containers. Open containers should be closed immediately after use.

## **PRECAUTIONS**

See safety datasheet.

## IMPORTANT

The manufacturer disclaims any responsibility for the achievement of the services declared for the system and for the success of the work if it is not used in accord with its instructions. The manufacturer disclaims any responsibility for the achievement of the services declared for the system and for the success of the work if it is performed even partially in contrast with these guidelines or with products not covered by them.

The manufacturer also declines any responsibility for the aesthetic aspect of the flooring which depends on the installation methods, working times and climatic conditions of the site. The applicator must take these into account when scheduling and applying the materials supplied by the manufacturer.

The applicator notes that Ideal Work is in no way responsible for the suitability of the solution chosen in relation to:

A) Substrate suitability, climatic conditions or any other external parameter which may affect the performance of the Ideal Work products being used.

B) The stresses to which Ideal Work products may be put under operation.

It also notes that the indications provided by Ideal Work in its technical documentation are to be considered a necessary condition but do not in any way relieve the contractor of the responsibilities and technical evaluations of the applicator. The data can be changed at any time. Also note that the products are intended for professional use only.