

**OXISEALER
CIMENTART**

**TECHNICAL DATA
SHEET**

Sealer and stabilizer for the Oxide
CimentArt system

Great adhesion on any porous surface

Increased cohesion
over any porous surface

Enhances the aesthetic finish of
rust effect and helps the
subsequent application of Hard
CimentArt varnish

Interior and exterior

CIMENTART®
MICROCEMENT



INNOVATIVE SME

Valid until Jul 21st 2025



Commitment with the environment



OXISEALER CIMENTART– TECHNICAL DATA SHEET

CIMENTART OXISEALER is a coating ready to use whose formula is based on acrylic resins and water-repellent additives and is water-based, which makes it perfect for the consolidation and sealing of the **OXIDE CIMENTART System**.

Its main characteristics are:

- Neutralizes the oxidation process of **ACTIVITY CIMENTART** action.
- Enhances the aesthetic finish where it is applied and the marbled rust effects of Microcement.
- Seals the absorption of the surface.
- Facilitates the subsequent application of the **HARD BI-COMPONENT POLYURETHANE CIMENTART** varnish, achieving greater performance of this product and making it so that roller marks are not noticeable.

TECHNICAL DATA

Type	Acrylic copolymer
Aspect	Liquid
Color	White, transparent when dry
Density	1,10 Kg/L ± 2%.
Solids Content	25% ± 2%.
Point of combustion	Not inflammable
Base	Water
Shipping	Material not dangerous
Storing	Material not dangerous
Chlorides	Exempt
Solvents	Exempt
Epoxy derivates	Exempt
Point of combustion	No inflammable
Shipping	Material not dangerous
Storing	Material not dangerous

USE INSTRUCTIONS

Once the application of **Fine Microcement** or **Icem CIMENTART** is completely finished and these have been sanded and vacuumed, apply the layers of **ACTIVITY CIMENTART**. Once completely dry, you will begin to apply the **CIMENTART OXISEALER**.



OXISEALER CIMENTART– TECHNICAL DATA SHEET

Apply directly with a short-haired roller, brush or airless spray, a flat layer, without leaving puddles or excesses.

It should be applied over a clean, dry and dust-free surface. The product is presented ready to use. We do not advise to dilute it. Clean all tools with water.

Once the application of **OXISEALER CIMENTART** has dried (between 3 to 6 hours), finish the application with two coats of **HARD bi-component polyurethane CIMENTART**.

EFFICIENCY

With 1 kg of **OXISEALER CIMENTART** you can cover 7-10 m² of surface, depending on the porosity of the surface.

PRESENTATION

- Recipients of 0,5 kg, 1 kg, 5 kg and 25 kg.
- Big container of 1000 kg.

STORING

12 months, in a dry place protected from bad weather in its original recipient hermetically closed.

CIMENTART MICROCEMENT SL. Our systems are based in the research done at our laboratories and the many years of practical experience we have.

We guarantee that our products are manufactured, packaged and labeled under the rules of Normative ISO 9001:2008.

We decline any responsibility if the end result is affected by external factors not under our control.

The end user must check that the product supplied is adequate to the needs that is going to be used for, doing a test in any case that must be necessary.

Review date: 04-07-23.

The present document cancels the earlier editions.

