

ANTILEAK CIMENTART

TECHNICAL SHEET

Consolidating and smoothing liquid for CemPool CimentArt

Application to achieve a rustic sand effect finish

Completely transparent

Achieve greater resistance under water

High resistance to chemical products

1 component

Indoor and outdoors.









Commitment to the environment

CimentArt Microcement S.L. Teléf: +34 965 654 637 Avda. Carrer la Mar, 12 - CP: 03560 www.grupocimentart.com









ANTILEAK CIMENTART is a ready-to-use, single-component liquid, ideal for removing pool-coating imperfections. **CEMPOOL CIMENTART**.

It acts as a consolidating agent and with the application of this product you will achieve a rustic finish of the natural sand color of **CEMPOOL CIMENTART** and will create a spectacular turquoise-green effect in the water.

ANTILEAK CIMENTART is applied directly on **CEMPOOL CIMENTART** inside swimming pools.

CEMPOOL CIMENTART is a mixture of special solvents and 1-component water-repellent additives.

This mixture contains waterproofing additives that give our coating an excellent hardness and totally impermeable under both direct and indirect water pressure and has a high resistance to humidity and chemical products.

INDICATIONS

ANTILEAK CIMENTART is particularly indicated:

CimentArt Microcement S.L.

Teléf: +34 965 654 637

- As Surface Hardener for **CEMPOOL CIMENTART**.
- For smoothing trowel marks and application imperfections.

APPLICATION INSTRUCTIONS

First, apply in sections the layer of **CEMPOOL CIMENTART** with a steel trowel, in an orderly manner, in layers of 2 to 3 mm, making sure to cover all tile joints and/or completely cover the entire substrate.









The application of **CEMPOOL CIMENTART** will be done with a single layer. It is therefore important to leave the entire surface well covered so that the bottom is not visible and the tile joints are not noticeable.

Maximum within 10 minutes after the application of a layer of **CEMPOOL CIMENTART** (while the layer is still fresh, not yet dry) apply **ANTILEAK CIMENTART** with a short-haired roller.

This application is made over the entire applied surface, exerting a little pressure with the wet roller and rolling over the entire application to remove trowel marks and imperfections until a smooth cement finish is achieved.

Dampen the roller as many times as necessary with **ANTILEAK CIMENTART** when you notice that the roller is getting drier or the **CEMPOOL CIMENTART** is sticking to the roller.

In areas where the roller cannot work, perform the smoothing of **ANTILEAK CIMENTART** with a sponge.

The application of **ANTILEAK CIMENTART** is done when **CEMPOOL CIMENTART** is fresh (just applied a few minutes after application). If too much time has passed since application, the roller will not smooth. In any case, the roller must never be too dry, it must always be well soaked with **ANTILEAK CIMENTART** to perform the application.

ANTILEAK CIMENTART is a product that is supplied ready to use, it is not advisable to dissolve it with any other product, as it would lose its properties.

*If you wish to apply in 2 layers, you may also do so. Apply each layer with a minimum thickness of 2 mm and an interval of 24 hours between layers. In this case, do not apply **ANTILEAK CIMENTART** between layers, only when applying the last layer.

COVERAGE

The approximate coverage of ANTILEAK **CIMENTART** per layer is of $\pm 1 \text{ kg} / 5 \text{ m}2$

CimentArt Microcement S.L. Teléf: +34 965 654 637 Avda. Carrer la Mar, 12 - CP: 03560 www.grupocimentart.com









PACKAGING FORMAT

4 kg metal containers.

STORAGE

24 months, in a dry places protected from outdoor climate, the product been on the hermetically closed container.

TECHNICAL DATA

Presentation	Special clear liquid solvent
Density	0.90 gr/cc
Mixture	Ready-to-use product
Sulfur content	None
Benzene content	> 0.1%
Flame ignition point (with direct flame)	<40 °C
Auto ignition	560 °C
Soaking or filling of the pool	5 days after completion of application
Coverage	1.2 kg/ m2 / mm espesor
Packaging Format	4 kg
Transportation	Material considered non-dangerous
Expiration	24 months from date of manufacture
Storage	Dry places between 0 to 40°C and with ventilation, keeping the original containers closed.

Avda. Carrer la Mar, 12 - CP: 03560

www.grupocimentart.com









CimentArt Microcement S.L.



PRECAUTIONS BEFORE BEGINNING APPLICATION

Do not apply with risk of frost or if there is risk of rain during the application or in the following 4 days.

Do not apply at temperatures below 5°C or above 35°C.

PRECAUTIONS DURING APPLICATION

You must protect with tape skimmers, water impellers, drains, etc. and you have to remove the tape when the product is still fresh. Never leave the tape in place and let the product dry completely.

It is recommended always and in any case (application in swimming pools or pavements) and whenever possible, that the complete application be done on the same day, so that no joints or splices are noticed.

The application should be started and finished without stops. Never leave a coat in the middle, once started, continue until its completion without stops, so that no cuts, joints or seams are noticed.

The purpose of applying ANTILEAK CIMENTART is to smooth and remove trowel marks and imperfections to produce a smooth mortar.

It is not intended to make an ultra-fine finish with the application of this product.

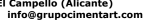
ANTILEAK CIMENTART should always be applied when CEMPOOL CIMENTART is fresh (just applied or within a few minutes after application).





CimentArt Microcement S.L.

Teléf: +34 965 654 637





If too much time has passed since application the roller will not smooth the surface.

In any case, the roller should be too dry, it must always be soaked in **ANTILEAK CIMENTART** to perform the application.

In the case of applying the roller in some areas soaked and in other areas very dry, it can cause visible marks of the roller and slight color changes.

During the application, avoid air currents that can bring dust, leaves or any type of dirt, since they can remain adhered in the product.

Do not smoke during application and use appropriate masks and EPIs (PPE).

PRECAUTIONS AFTER APPLICATION

You need to wait 5 days to fill the pool or wet the support. Never do it before 5 days.

1 day after the pool is completely filled with water, add the water maintenance product. Under no circumstances, add the water maintenance product while the pool is being filled.

Subsequently, never add any water maintenance or treatment product (chlorine, bromine, salt, maintenance products, flocculants, etc.) directly, without first diluting it with water.

We recommend that you read the manufacturer's exact instructions and do not add more than the amount needed. This may affect the final finish and discoloration may occur.

Do not place chlorine tablets or salts directly on the pool floor or resting on the ladder floor. This may cause color changes. Chlorine tablets should be placed in the pool skimmer.





CimentArt Microcement S.L.

Teléf: +34 965 654 637



Any liquid or granular product must be previously diluted in water and poured over the skimmer with the pool filtering system running and the selector valve in the re-circulation or filtration position.

We recommend maintaining a pH of 7.2 in the water.

Use the appropriate EPIs (PPE), such as clothing, gloves and mask to apply the products.

The tools and working tools are cleaned with universal solvent.

CIMENTART MICROCEMENT SL.Our systems are based on the research carried out in our laboratories and years of practical experience.

We guarantee that our products are manufactured, packaged and labeled under the guidelines of ISO 9001:

We decline any responsibility if the result is affected by factors beyond our control.

The end user must verify that the product supplied meets the needs for which it is going to be used, and must carry out a preliminary test in each case that is necessary.

Revision date: 10-08-21.

The present edition of this technical sheet cancels the previous ones.

CimentArt Microcement S.L.

Teléf: +34 965 654 637







