

## ADVANTAGES OF CIR SOLUTION

The solution proposed by CIR allows to perform highly resistant treatments both outdoor and indoor, without being affected by UV rays and therefore without undergoing any chromatic alteration over time.

It should be noted that the **CIR ULTRA FINISH** product can be pigmented with coloring pastes for water based systems.

Available in the colored version by a pigmentation **TONER** in 7 RAL colors:

### STRONG COLOURS:

- YELLOW RAL 1021 
- RED RAL 3016 
- RAL 5015 BLUE 

### PASTEL COLOURS:

- GREEN RAL 6019 
- GRAY RAL 7032 
- GRAY RAL 7035 
- WHITE RAL 9003 

In addition, the **CIR ULTRA FINISH** bi-component system is certified suitable for use in environments subject to H.A.C.C.P.



## CONCRETE FLOORING THE SOLUTION



Cir Division of Costanter S.p.A.

52100 AREZZO Italy Tel. +39 0575 657391 Fax +39 0575 1653001  
info@circhimica.com - www.circhimica.it



TECHNOLOGIES FOR THE TREATMENT OF NATURAL STONE AND ARTIFACTS

*Art meets the craft*

CHEMISTRY SERVING THE WORK OF MAN IN RESPECT OF THE ENVIRONMENT



CIR CHIMICA  
ITALIANA RESTAURI

PRODUCTS FOR BUILDING INDUSTRY,  
MONUMENTS RESTORATION,  
FLOORINGS AND GRAFFITI

CLEANERS - CONSOLIDATES - PROTECTIVES - DEHUMIDIFYING PRODUCTS

# CONCRETE FLOORING: THE SOLUTION

## CLEANING



### DEWAXING

- Apply pure **CS**  
Allow it to act for not less than 10 min.
- Pour **BASICO** diluted to 50%.  
Work for a few minutes.  
Remove the whole with a vacuum cleaner
- Apply **ACIDO** diluted to 5%  
Work it for a few minutes  
Remove the whole with a vacuum cleaner

#### APPLICATION



### NEW FLOORING

- Apply **ACIDO** diluted to 5%.  
Work it for a few minutes
- Rinse with clean water.  
Remove with vacuum cleaner

#### APPLICATION



### UNTREATED CONCRETE

- Pour **BASICO** diluted to 20%.  
Work it for a few minutes.  
Remove the whole with vacuum cleaner

#### APPLICATION



**NB.** Treatments made with epoxy products must be removed with appropriate mechanical systems.

## SOLUTION FOR OUTDOOR

### BI-COMPONENT TREATMENT



- Apply **PROMOCEM** in one hand
- Apply **CIR ULTRA FINISH (LUX - MATT)**  
in two hands about 3 - 4 hours apart from each other.



#### APPLICATION



**NB.** On a quartz/smoothed floor, perform a mechanical preparation of the substrate

## SOLUTIONS FOR INDOOR

### MONOCOMPONENT TREATMENT

- Apply pure **STOP CEM** in two hands  
about 1 - 2 hours apart from each other
- Apply pure **FINE CEM PLUS** in one hand  
without creating superficial stagnation



#### APPLICATION



**NB.** The treatment consists of two monocomponent polyurethane products

### BI-COMPONENT TREATMENT

- Apply **PROMOCEM** in one hand
- Apply **CIR ULTRA FINISH (LUX - MATT)**  
in two hands about 1 - 4 hours apart from each other  
based on the chosen aesthetic effect



#### APPLICATION



**NB.** On a quartz/smoothed floor, perform a mechanical preparation of the substrate

## SOLUTION FOR OUTDOOR AND INDOOR COLOURED FLOORS

### COLORED BI-COMPONENT TREATMENT



- Apply **POMOCEM 9003** in one hand
- Apply **CIR ULTRA FINISH MATT**  
appropriately colored in two hands.



#### APPLICATION



**NB.** On quartz / smooth floors, perform a mechanical preparation of the substrate

## MAINTENANCE



The CIR solution foresees the use of neutral pH maintenance cleaners, which allow the aesthetic effect of the protective treatment to remain unaltered. On floors treated with **CIR ULTRA FINISH** it is possible to use more aggressive cleaning agents, without affecting the finishing.

DAILY MAINTENANCE: **PULI PAV**