

Drying times may vary depending on humidity/temperature/etc.

2 weeks without using cleaning products or covering.



Fill in the joints with microbase 24 hours

Sand GRIT 40

1st layer

01

03

Primacem Plus + Mesh 30 minutes / maximum 24 hours

1st layer Microbase (without pigment)

12 hours

Sand GRIT 40

2nd layer **Primacem Plus**

30 minutes/maximum 24 hours

2nd layer Microbase (with pigment)

> 24 hours Sand GRIT 40

> > 1st layer

Microfino (with pigment)

3 hours

Sand GRIT 120/220**

2nd layer

Microfino (with pigment)

24 hours

Sand GRIT 120/220**

1st layer

Presealer

4 hours

2nd layer

Presealer 12 hours

Sand GRIT 400

1st layer

Topsealer WT

24 hours

Sand GRIT 400

2nd layer

Topsealer WT

*IN TILES YOU CAN NOT WORK **FRESH ON fresh**

ABSORBENT / **PLASTERBOARD**

1st layer

Primacem ABS 30 minutes

1st layer

Microbase (without pigment) + Mesh 3 hours

Sand GRIT 40

2nd layer

Microbase (with pigment)

3 hours Sand GRIT 40

1st layer

Microfino (with pigment) 3 hours

Sand GRIT 120/220**

2nd layer

Microfino (with pigment)

24 hours Sand GRIT 120/220**

1st layer

Presealer 4 hours

2nd layer

Presealer

12 hours

Sand GRIT 400

1st layer

Topsealer WT 24 hours

Sand GRIT 400

2nd layer

Topsealer WT

ABSORBENT / CONCRETE

Fill in the joints with Microbase

24 hours Sand GRIT 40



1st layer

Acricem 30 minutes



1st layer

Microbase (without pigment) + Mesh 3 hours

Sand GRIT 40



2nd layer

Microbase (with pigment)

3 hours Sand GRIT 40



1st laver

Microfino (with pigment)

3 hours Sand GRIT 120/220**



2nd layer

Microfino (with pigment)

24 hours Sand GRIT 120/220**









1st layer Presealer 4 hours 2nd layer Presealer 12 hours Sand GRIT 400 1st layer **Topsealer WT** 24 hours Sand GRIT 400 2nd laver Topsealer WT



Drying times may vary depending on humity/temperature/etc.

2 weeks without using cleaning products or covering.

NON ABSORBENT / **CERAMIC TILES***

Fill in the joints with microbase 24 hours Sand GRIT 40

1st layer

Primacem Plus + Mesh 30 minutes / max.24 hours

03

01





Microbase (without pigment) 12 hours

Sand GRIT 40



2nd layer

Primacem Plus

30 minutes / maximum 24 hours

05



2nd layer

Microbase (with pigment)

24 hours Sand GRIT 40



1st layer

Microdeck (with pigment)

3 hours Sand GRIT 80





2nd layer Microdeck (with pigment)

24 hours Sand GRIT 80



1st layer **Presealer** 4 hours



2nd layer Presealer

12 hours Sand GRIT 400



1st laver Topsealer WT

24 hours Sand GRIT 400

2nd layer **Topsealer WT**

*IN TILES YOU CAN NOT WORK **FRESH ON fresh**

ABSORBENT / **PLASTERBOARD**



1st layer

Primacem ABS 30 minutes



1st laver

Microbase (without pigment) + Mesh 3 hours

Sand GRIT 40



2nd layer

Microbase (with pigment)

3 hours Sand GRIT 40



1st layer

Microdeck (with pigment)

3-6 hours Sand GRIT 80



2nd layer

Microdeck (with pigment)

24 hours Sand GRIT 80



1st layer

Presealer 4 hours



2nd layer

Presealer 12 hours Sand GRIT 400



1st layer

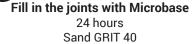
Topsealer WT 24 hours Sand GRIT 400



2ns layer

Topsealer WT

ABSORBENT / **CONCRETE OR SELF LEVELING SCREED**





1st layer

Acricem (as primer) 30 minutes



1st layer

Microbase (without pigment) + Mesh 3 hours

Sand GRIT 40



2nd layer

Microbase (with pigment) 3 hours

Sand GRIT 40



1st layer

Microdeck (with pigment)

3-6 hours Sand GRIT 80



2nd layer

Microdeck (with pigment) 24 hours

Sand GRIT 80



1st layer Presealer

4 hours



2nd layer Presealer

12 hours Sand GRIT 400



1st layer

Topsealer WT 24 hours Sand GRIT 400



2nd layer

Topsealer WT

Drying times may vary depending on humity/temperature/etc. Let it dry 1 week.

2 weeks without using cleaning products or covering.

NON ABSORBENT / **CERAMIC TILES*** 01 Fill in the joints with microbase 24 hours Sand GRIT 40 02 1st layer Primacem Plus + Mesh 30 minutes / maximum 24 hours 03 1st layer Microbase (without pigment) 24 hours Sand GRIT 40 2nd layer **Primacem Plus** 30 minutes / max. 24 hours 05 1st layer Microstone (with pigment) 3-6 hours Sand GRIT 40 2nd layer Microstone (with pigment) 24 hours Sand GRIT 40 1st layer **Presealer** 4 hours 2nd layer Presealer 12 hours Sand GRIT 400 1st layer **Topsealer WT** 24 hours Sand GRIT 400

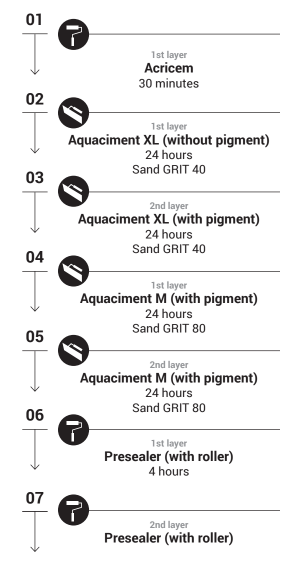
CONCRETE 1st layer Acricem 30 minutes 1st layer Microbase (without pigment) + Mesh 24 hours Sand GRIT 40 1st layer Microstone (with pigment) 3-6 hours Sand GRIT 40 2nd layer Microstone (with pigment) 24 hours Sand GRIT 40 1st layer **Presealer** 4 hours 2nd layer **Presealer** 12 hours Sand GRIT 400 1st layer **Topsealer WT** 24 hours Sand GRIT 400 2nd layer **Topsealer WT**

ABSORBENT /

*IN TILES YOU CAN NOT WORK **FRESH ON fresh**

1st laver **Topsealer WT**





DRYING TIME BEFORE FILLING UP THE POOL: 5 DAYS.



| PRODUCT | CONSUMPTION | MIX |
|---------------|---|-------------------------|
| Primacem ABS | 0,10 L/m ² | |
| Primacem Plus | 0,09 L/m ² | |
| Acricem | 0,10 L/m ² | |
| Microbase | 2 layers - 2,00 Kg/m² | 10Kg - 2,80-3L Resin |
| MicrobaseXL | 2 layers - 2,80 Kg/m² | 10Kg - 2,80L Resin |
| MicrobaseXXL | 2 layers - 3,40 Kg/m² | 10Kg - 2,50L Resin |
| Microfino | 2 layers - 0,50 Kg/m² | 10Kg - 4,50L Resin |
| Microdeck | 2 layers - 1 Kg/m² | 10Kg - 3,00-3,50L Resin |
| Microstone | 2 layers - 2 Kg/m² | 10Kg - 2,70L Resin |
| Presealer | 2 layers - 0,12 L/m² | |
| Topsealer WT | 2 layers - 0,15 L/m² | 5L (A) - 1L (B) |
| Aquaciment M | 2 layers - 1,80 Kg/m² | 10 Kg - 3,00 L Resin |
| Aquaciment XL | 2 layers - 3 Kg/m² | 10 Kg - 2,5L Resin |
| Impoxy* | Vapour barrier on non-porous surfaces: 2 layers - 0,6 Kg/m Vapour barrier on very porous surfaces: 2 manos - 2 Kg/m Capillary moisture barrier: 2 layers - 3,35 Kg/m² | |

^{*}In case you use Impoxy as primer, follow the normal process replacing the application of the primer with:

1st layer Impoxy: 24 hours

2nd layer Impoxy with mesh: 3-4 hours