

NON ABSORBENT SUPPORTS

ABSORBENT / PLASTERBOARD

ABSORBENT / CEMENT

- 1 Apply MICRODUO or MICRODUR BASE on joints
24 hours
Sand with 40 grain
- 2 1ª coat PRIMER 100 with fiber mesh
30 minutes / 24 hours maximum
- 3 1ª coat MICRODUO o MICRODUR BASE without pigment
12 hours
Sand with 40 grain
- 4 2ª mano PRIMER 100
30 minutes
- 5 2ª coat MICRODUO o MICRODUR BASE with pigment
24 hours
Sand with 40 grain
- 6 1ª coat MICRODUO o MICRODUR FINE with pigment
3 hours
Sand with 120/220**
- 7 2ª coat MICRODUO o MICRODUR FINE with pigment
24 hours
Sand with 120/220**

- 8 1ª coat HYDROPRIMER CI o HARD SEALER
4 hours
- 9 2ª coat HIDROPRIMER CI o HARD SEALER
4 hours
Sand with 400
- 10 1ª coat AQUAMAX DUR
12 hours
Sand with 400
- 11 2ª coat AQUAMAX DUR

DONT APPLY FRESH ON FRESH

- 1 1ª coat PRIMER 100
30 minutes
- 2 1ª coat MICRODUO o MICRODUR BASE without pigment and fiber mesh
3 hours
Sand with 40 grain
- 3 2ª coat MICRODUO o MICRODUR BASE with pigment
3 hours
Sand with 40 grain
- 4 1ª coat MICRODUO o MICRODUR FINE with pigment
3 hours
Sand with 120/220**
- 5 2ª coat MICRODUO o MICRODUR FINE with pigment
24 hours
Sand with 120/220**

- 6 1ª coat HYDROPRIMER CI o HARD SEALER
4 hours
- 7 2ª coat HYDROPRIMER CI o HARD SEALER
4 hours
Sand with 400
- 8 1ª coat AQUAMAX DUR
12 hours
Sand with 400
- 9 2ª coat AQUAMAX DUR

- 1 1ª coat PRIMER 100
30 minutes
- 2 1ª coat MICRODUO o MICRODUR BASE without pigment and fiber mesh
3 hours
Sand with 40 grain
- 3 2ª coat MICRODUO o MICRODUR BASE with pigment
3 hours
Sand with 40 grain
- 4 1ª coat MICRODUO o MICRODUR FINE with pigment
3 hours
Sand with 120/220**
- 5 2ª coat MICRODUO o MICRODUR FINE with pigment
24 hours
Sand with 120/220**

- 6 1ª coat HYDROPRIMER CI o HARD SEALER
4 hours
- 7 2ª coat HYDROPRIMER CI o HARD SEALER
4 hours
Sand with 400
- 8 1ª coat AQUAMAX DUR
12 hours
Sand with 400
- 9 2ª coat AQUAMAX DUR

DRYING TIME MAY VARY DEPENDING ON THE TEMPERATURE AND HUMIDITY
DRYING TIME ONE WEEK
DONT COVER AND WET FOR TWO WEEKS

MIXER AND CONSUM

PRIMER 100
Comsum: 0,10 l/m²

HYDROPRIMER CI
Comsum: 2 coat - 0,12 l/m²

HARD SEALER
Comsum: 2 coat - 0,10 l/m²

MICRODUO BASE
Comsum: 2 coat - 2,00 Kg/m²
Mix: 10 Kg. - 3,00 L Resin

MICRODUO FINO
Comsum: 2 coat - 0,50 / 0,60 Kg/m²
Mix: 10 Kg. - 4,80 L Resin

MICRODUR BASE
Comsum: 2 coat - 2,00 Kg/m²
Mix: 10 Kg. - 3,00 L water

MICRODUR FINO
Comsum: 2 coat - 0,50 / 0,60 Kg/m²
Mix: 10 Kg. - 4,50 L water

AQUAMAX DUR
Comsum: 2 coat - 0,15 l/m²
Mix: 5L (A) - 1 L (B)

IMPRIPOX
Vapor barrier: 2 coats - 0,25 Kg/m²
Vapor barrier for capilarity: 2 coats - 3,35 Kg/m²

Substitute primer 100 for IMPRIPOX, and continue with procces

1ª coats IMPRIPOX
24 hours
2ª coats IMPRIPOX with fiber mesh
3 - 4 hours

•Recommended good ventilation.

* Dont apply fresh on fresh.

•Detail inform in TDS

** 120: sand with machine / 220: sand by hand.

NON ABSORBENT / CERAMIC * WITH JOINTS

- 1 Apply MICRODUO o MICRODUR BASE on joints
24 hours
Sand with 40
- 2 1ª coat PRIMER 100 with fiber mesh
30 minutes / 24 hours maximum
- 3 1ª coat MICRODUO o MICRODUR BASE without pigment
12 hours
Sand with 40
- 4 2ª coat PRIMER 100
30 minutes / 24 hours maximum
- 5 2ª coat MICRODUO o MICRODUR BASE with pigment
24 hours
Sand with 40
- 6 1ª coat MICRODUO o MICRODUR MEDIUM with pigment
3 - 6 hours
Sand with 80
- 7 2ª coat MICRODUO o MICRODUR MEDIUM with pigment
24 hours
Sand with 80

- 8 1ª coat HYDROPRIMER CI o HARD SEALER
4 hours
- 9 2ª coat HYDROPRIMER CI o HARD SEALER
12 hours
Sand with 400
- 10 1ª coat AQUAMAX DUR o AQUAMAX EXTREME
12 hours
Sand with 400
- 11 2ª coat AQUAMAX DUR o AQUAMAX EXTREME

DONT APPLY FRESH ON FRESH

NON ABSORBENT / STONE AND MARBLE

- 1 1ª coat PRIMER 100 with fiber mesh
30 minutos
- 2 1ª coat MICRODUO o MICRODUR BASE sin pigmento
3 hours
Sand with 40
- 3 2ª coat MICRODUO o MICRODUR BASE with pigment
3 hours
Sand with 40
- 4 1ª coat MICRODUO o MICRODUR MEDIUM with pigment
3 - 6 hours
Sand with 80
- 5 2ª coat MICRODUO o MICRODUR MEDIUM with pigment
24 hours
Sand with 80

- 6 1ª coat HYDROPRIMER CI o HARD SEALER
4 hours
- 7 2ª coat HYDROPRIMER CI o HARD SEALER
4 hours
Sand with 400
- 8 1ª coat AQUAMAX DUR o AQUAMAX EXTREME
12 hours
Sand with 400
- 9 2ª coat AQUAMAX DUR o AQUAMAX EXTREME

ABSORBENT / SELF LEVELLING

- 1 Fill the craks with MICRODUO o MICRODUR BASE
24 hours
Sand with 40
- 2 1ª coat PRIMER 100
30 minutos
- 3 1ª coat MICRODUO o MICRODUR BASE without pigment and fiber mesh
3 hours
Sand with 40
- 4 2ª coat MICRODUO o MICRODUR BASE with pigment
3 hours
Sand with 40
- 5 1ª coat MICRODUO o MICRODUR MEDIUM with pigment
3 hours
Sand with 80
- 6 2ª coat MICRODUO o MICRODUR MEDIUM with pigment
24 hours
Sand with 80

- 7 1ª coat HYDROPRIMER CI o HARD SEALER
4 hours
- 8 2ª coat HYDROPRIMER CI o HARD SEALER
12 hours
Sand with 400
- 9 1ª coat AQUAMAX DUR o AQUAMAX EXTREME
12 hours
Sand with 400
- 10 2ª coat AQUAMAX DUR o AQUAMAX EXTREME

DRYING TIME MAY VARY DEPENDING ON THE TEMPERATURE AND HUMIDITY
DRYING TIME ONE WEEK
DONT COVER AND WET FOR TWO WEEKS

MIXER AND CONSUM

PRIMER 100
Comsum: 0,10 l/m²

MICRODUO BASE
Comsum: 2 coat - 2,00 Kg/m²
Mix: 10 Kg. - 3 L Resin

MICRODUR BASE
Comsum: 2 coat - 2,00 Kg/m²
Mix: 10 Kg. - 3 L water

HYDROPRIMER CI
Comsum: 2 coat - 0,12 l/m²

MICRODUO MEDIUM
Comsum: 2 coat - 0,50 / 0,60 Kg/m²
Mix: 10 Kg. - 4 L Resin

AQUAMAX DUR
Comsum: 2 coat - 0,15 l/m²
Mix: 5L (A) - 1 L (B)

HARD SEALER
Comsum: 2 coat - 0,10 l/m²

MICRODUR MEDIUM
Comsum: 2 coat - 0,50 / 0,60 Kg/m²
Mix: 10 Kg. - 4 L water

AQUAMAX EXTREME
Comsum: 2 coat - 0,15 l/m²
Mix: 5L (A) - 1 L (B)

IMPRIPOX

Barrera de vapor: 2 manos - 0,25 Kg/m²
Barrera de humedad por capilaridad: 2 manos - 3,35 Kg/m²

Si usa primero el ImpriPOX como barrera de vapor, siga el proceso normal reemplazando la aplicación principal con:

1ª mano IMPRIPOX
24 horas
2ª mano IMPRIPOX con malla
3 - 4 horas

NON ABSORBENT / CERAMIC *

- 1 Apply MICRODUO o MICRODUR BASE on joints
24 hours
Sand with 40
- 2 1ª coat PRIMER 100 with fiber mesh
30 minutes / 24 hours maximum
- 3 1ª coat MICRODUO o MICRODUR BASE without pigment
24 hours
Sand with 40
- 4 2ª coat PRIMER 100
30 minutes / 24 hours maximum
- 5 1ª coat MICRODUR FINE BASE with pigment
3 - 6 hours
Sand with 40
- 6 2ª coat MICRODUR FINE BASE with pigment
24 hours
Sand with 40

- 7 1ª coat HYDROPRIMER CI
4 hours
- 8 2ª coat HYDROPRIMER CI
4 hours
Sand with 400
- 9 1ª coat AQUAMAX EXTREME
12 hours
Sand with 400
- 10 2ª coat AQUAMAX EXTREME

ABSORBENT / CONCRETE

- 1 1ª coat PRIMER 100
30 minutes
- 3 1ª coat MICRODUO o MICRODUR BASE without pigment and fiber mesh
24 hours
Sand with 40
- 4 1ª coat MICRODUR FINE BASE with pigment
3 - 6 hours
Sand with 40
- 6 2ª coat MICRODUR FINE BASE with pigment
24 hours
Sand with 80

- 7 1ª coat HYDROPRIMER CI
4 hours
- 8 2ª coat HYDROPRIMER CI
4 hours
Sand with 400
- 9 1ª coat AQUAMAX EXTREME
12 hours
Sand with 400
- 10 2ª coat AQUAMAX EXTREME

DRYING TIME MAY VARY DEPENDING ON THE TEMPERATURE AND HUMIDITY
DRYING TIME ONE WEEK
DONT COVER AND WET FOR TWO WEEKS

MIXER AND CONSUM

PRIMER 100
Comsum: 0,10 l/m²

MICRODUO BASE
Comsum: 2 coat - 2,00 Kg/m²
Mix: 10 Kg. - 3 L Resin

MICRODUR BASE
Comsum: 2 coat - 2,00 Kg/m²
Mix: 10 Kg. - 3 L water

HYDROPRIMER CI
Comsum: 2 coat - 0,12 l/m²

MICRODUR FINE BASE
Comsum: 2 coat - 1,20 Kg/m²
Mix: 10 Kg. - 3,50 L water

AQUAMAX EXTREME
Comsum: 2 coat - 0,15 l/m²
Mix: 5L (A) - 1 L (B)

IMPRIPOX
Vapor barrier: 2 coats - 0,25 Kg/m²
Vapor barrier for capillarity: 2 coats - 3,35 Kg/m²

Substitute primer 100 for IMPRIPOX, and continue with proces

1ª coats IMPRIPOX
24 hours
2ª coats IMPRIPOX with fiber mesh
3 - 4 hours