

APPLICATION OF VARNISHES

ecoresinas
MINERAL COATINGS



SOILS

INTERIOR AND EXTERIOR FLOORS

- **1 coat of Primer Finish > Consumption: 50gr/m²**

>>> 60 minutes later

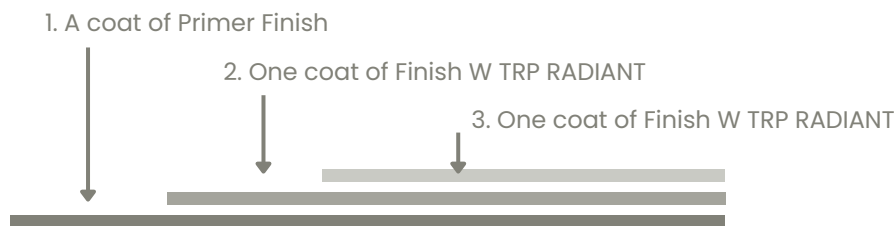
- **1 coat of Finish W TRP RADIANT (diluted with 10% water) > Consumption: 60 g/m²**

>>> 8 hours later

- **1 coat of Finish W TRP RADIANT (diluted with 10% water) > Consumption: 60 g/m²**

*Note: In low temperatures, repainting time may be longer.

If more than 24 hours have passed since applying the first coat of RADIANT at a drying temperature above 10 degrees, it will be necessary to sand the surface with 180 grit abrasive and vacuum before applying the second coat of RADIANT.



The minimum drying time for Primer Finish is 1 hour. However, it can be left overnight if necessary.



WALLS

INTERIOR WALLS

- **1 coat of Primer Finish > Consumption: 50gr/m²**

>>> 40 minutes later

- **1 mano de Finish W TRP > Consumo: 60gr/m²**

>>> 40 minutes later

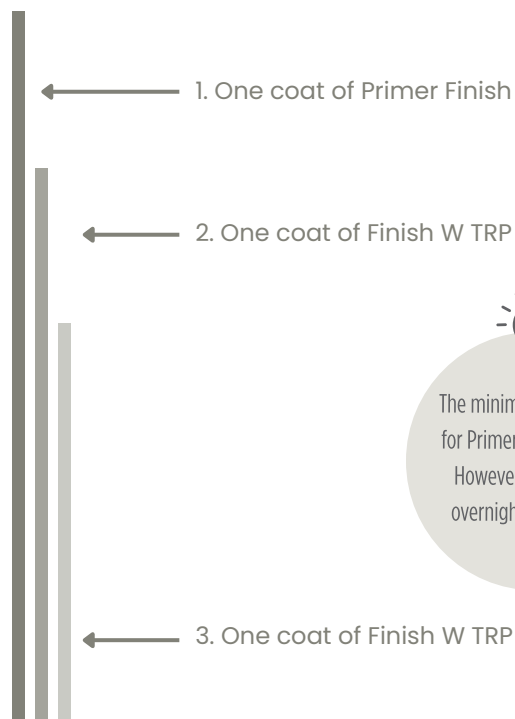
- **1 mano de Finish W TRP > Consumo: 60gr/m²**

EXTERIOR WALLS

They do not need varnishing.

Recommended system:

MicroQuarz® Classic finished with Base only.



The minimum drying time for Primer Finish is 1 hour. However, it can be left overnight if necessary.

APPLICATION OF VARNISHES

ecoresinas
MINERAL COATINGS



FLOORS

INTERIOR AND EXTERIOR FLOORS

• **1 coat of Primer Finish** > Consumption: 50gr/m²

>>> 60 minutes later

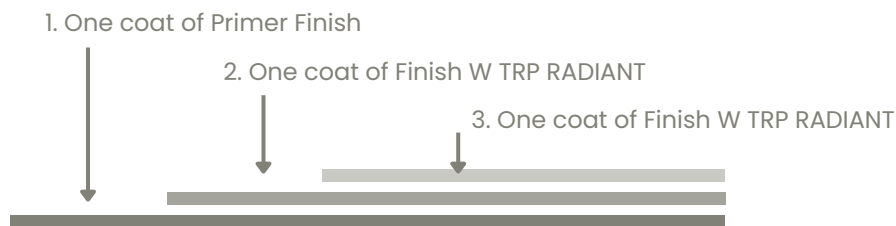
• **1 coat of Finish W TRP RADIANT (diluted with 10% water)** > Consumption: 60 g/m²

>>> 8 hours later

• **1 coat of Finish W TRP RADIANT (diluted with 10% water)** > Consumption: 60 g/m²

Note: At low temperatures, the recoat time may be longer.

If more than 24 hours have passed since the first coat of RADIANT was applied and the drying temperature was above 10 °C, it will be necessary to sand the surface with 180-grit abrasive and vacuum before applying the second coat of RADIANT.



The minimum drying time for Primer Finish is 1 hour. However, it can be left overnight if necessary.



WALLS

INTERIOR WALLS

• **1 coat of Primer Finish** > Consumption: 50gr/m²

>>> 40 minutes later

• **1 mano de Finish W TRP** > Consumption: 60gr/m²

>>> 40 minutes later

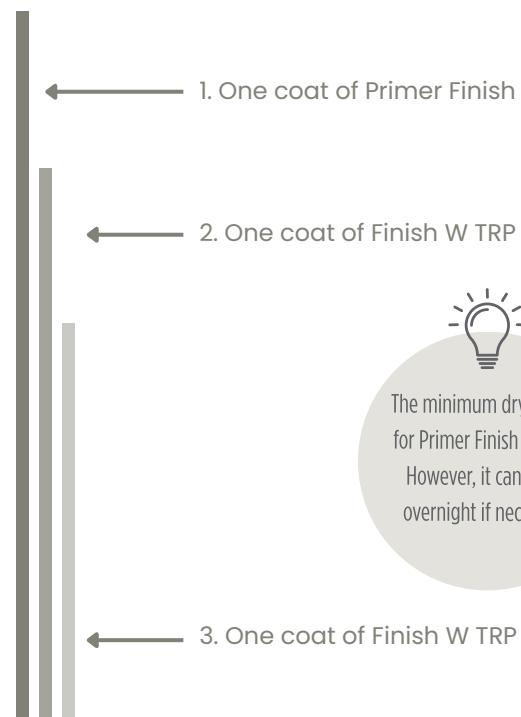
• **1 mano de Finish W TRP** > Consumption: 60gr/m²

EXTERIOR WALLS

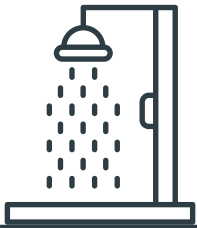
No varnish needed.

Recommended system:

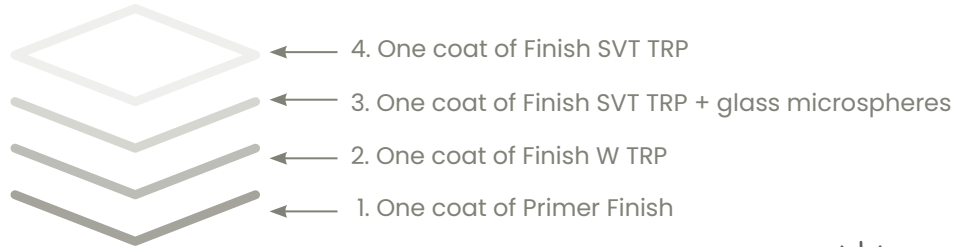
MicroQuarz® Classic finished with Base only.



The minimum drying time for Primer Finish is 1 hour. However, it can be left overnight if necessary.



SHOWER TRAY



The minimum drying time for Primer Finish is 1 hour. However, it can be left overnight if necessary.

• **1 coat of Primer Finish** > **Consumption: 50gr/m²**

>>> 40 minutes later

• **1 coat of Finish W TRP** > **Consumption: 60gr/m²**

>>> 36 hours later

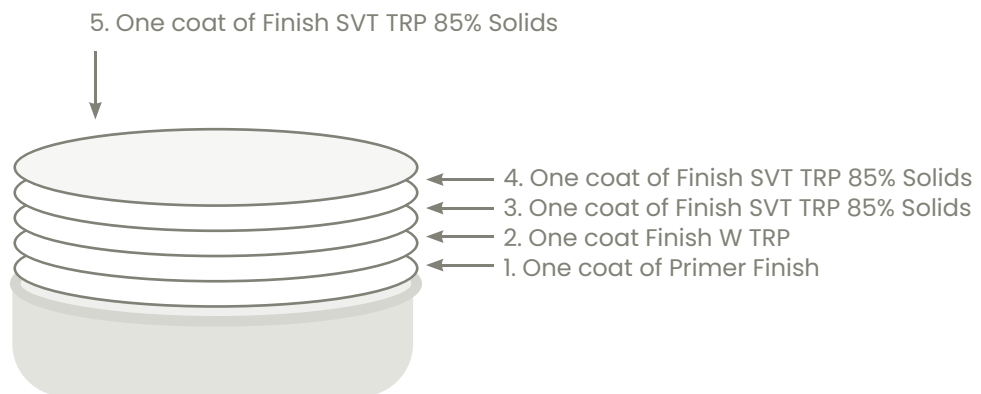
• **1 coat of Finish SVT TRP + glass microspheres** > **Consumption: 40gr/m²** (*very thin layer*)

>>> 8 hours later

• **1 coat of Finish SVT TRP** > **Consumption: 60gr/m²**



BATHTUB



• **1 coat of Primer Finish** > **Consumption: 50gr/m²**

>>> 40 minutes later

• **1 coat of Finish W TRP** > **Consumo: 60gr/m²**

>>> 36 hours later

• **1 coat of Finish SVT TRP 85% SOLIDS** > **Consumption: 40gr/m²** (*very thin layer*)

>>> 8 hours later

• **1 coat of Finish SVT TRP 85% SOLIDS** > **Consumption: 60gr/m²**

>>> 8 hours later

• **1 coat of Finish SVT TRP 85% SOLIDS** > **Consumption: 60gr/m²**

Optional if the finish is very rough, such as MicroQuarz® Hard Transit



The minimum drying time for Primer Finish is 1 hour. However, it can be left overnight if necessary.

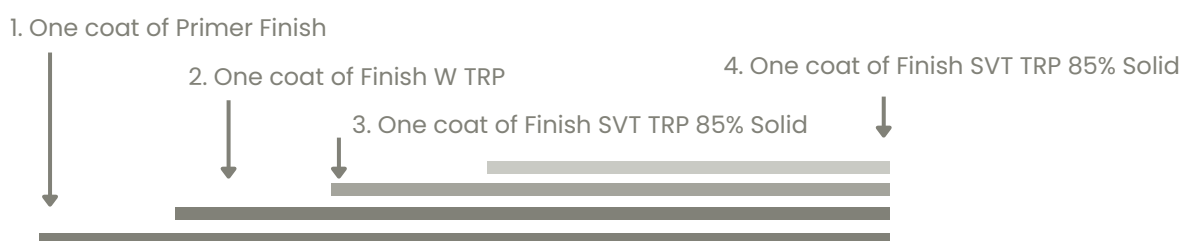


FURNITURE

FUNCTIONAL FURNITURE

Bar counters, kitchen furniture, dining tables, etc.

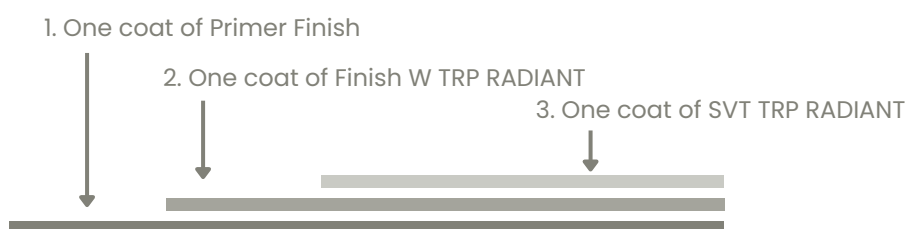
- **1 coat of Primer Finish** > **Consumption: 50gr/m²**
>>> 40 minutes later
- **1 coat of Finish W TRP** > **Consumo: 60gr/m²**
>>> 24 hours later
- **1 coat of Finish SVT TRP 85% SOLID** > **Consumption: 40gr/m²** (*very thin layer*)
>>> 8 hours later
- **1 coat of Finish SVT TRP 85% SOLID** > **Consumption: 60gr/m²**



DECORATIVE FURNITURE


Dressers, coffee tables, shelves, etc.

- **1 coat of Primer Finish** > **Consumption: 50gr/m²**
>>> 40 minutes later
- **1 coat of Finish W TRP RADIANT** > **Consumption: 60gr/m²**
>>> 8 hours later
- **1 coat of Finish W TRP RADIANT** > **Consumption: 40gr/m²** (*very thin layer*)



*Note: In low temperatures, repainting time may be longer.

If more than 24 hours have passed since applying the first coat of RADIANT at a drying temperature above 10 degrees, it will be necessary to sand the surface with 180 grit abrasive and vacuum before applying the second coat of RADIANT.



The minimum drying time for Primer Finish is 1 hour. However, it can be left overnight if necessary.

ecoresinas
MINERAL COATINGS