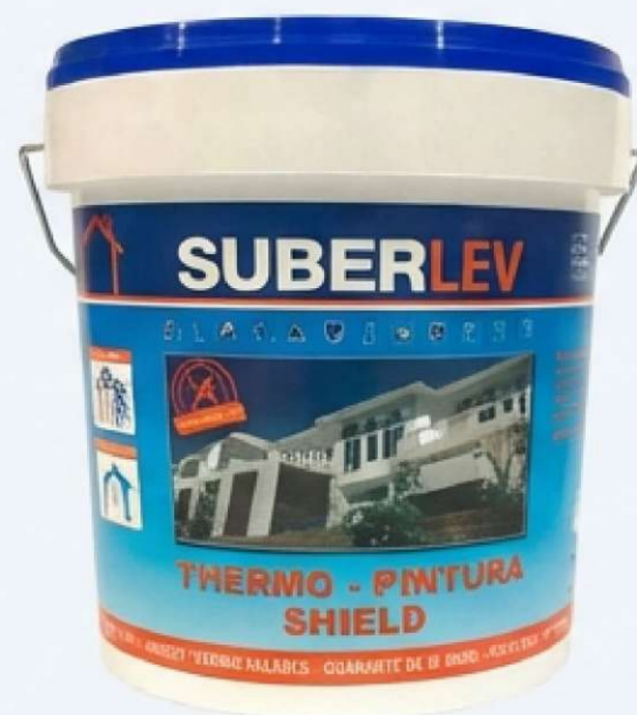


THERMO FACADES ANTI INSECTS

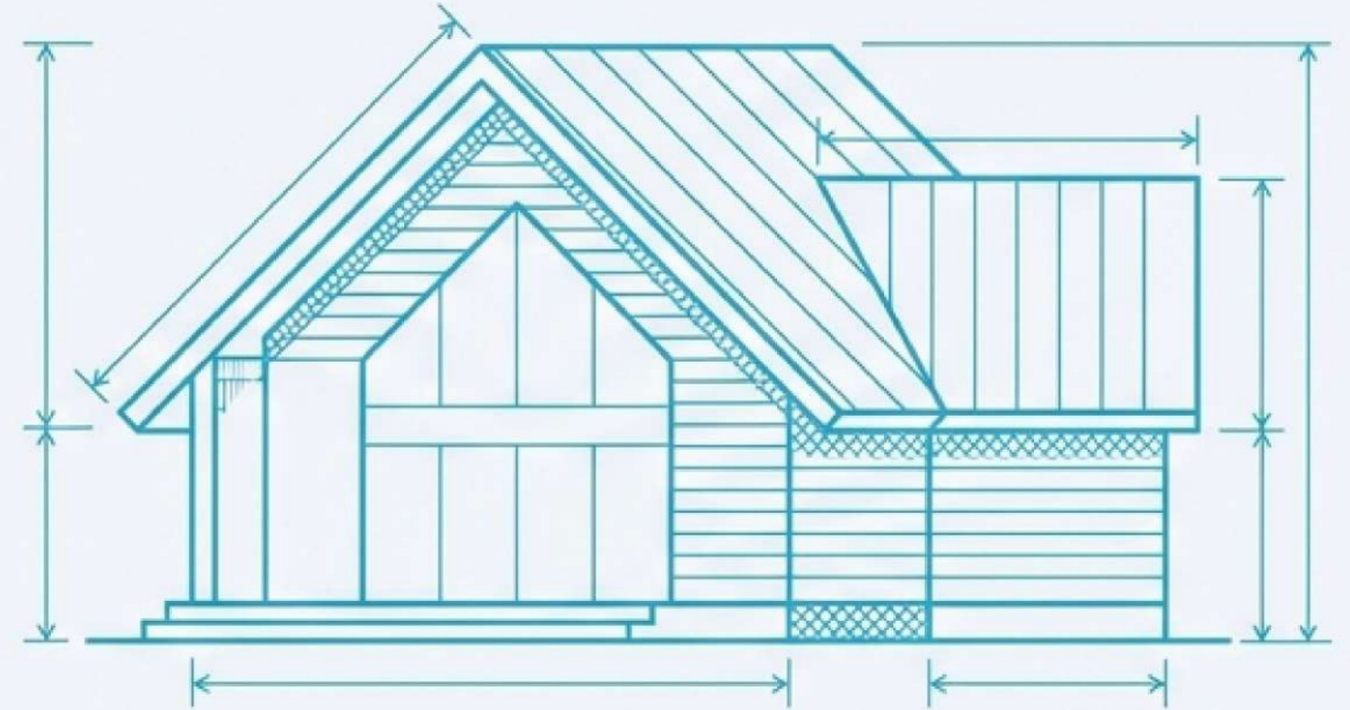
TECHNICAL APPLICATION GUIDE



SUBERLEV | FALCONSTEMA

01

SURFACE PREPARATION



- Substrate must be dust-free and dry.
- Sand polished surfaces to open pores.
- Remove loose material.

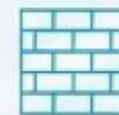
Compatible Substrates



Concrete / Cement



Gypsum / Drywall



Mortar / Ceramic Brick

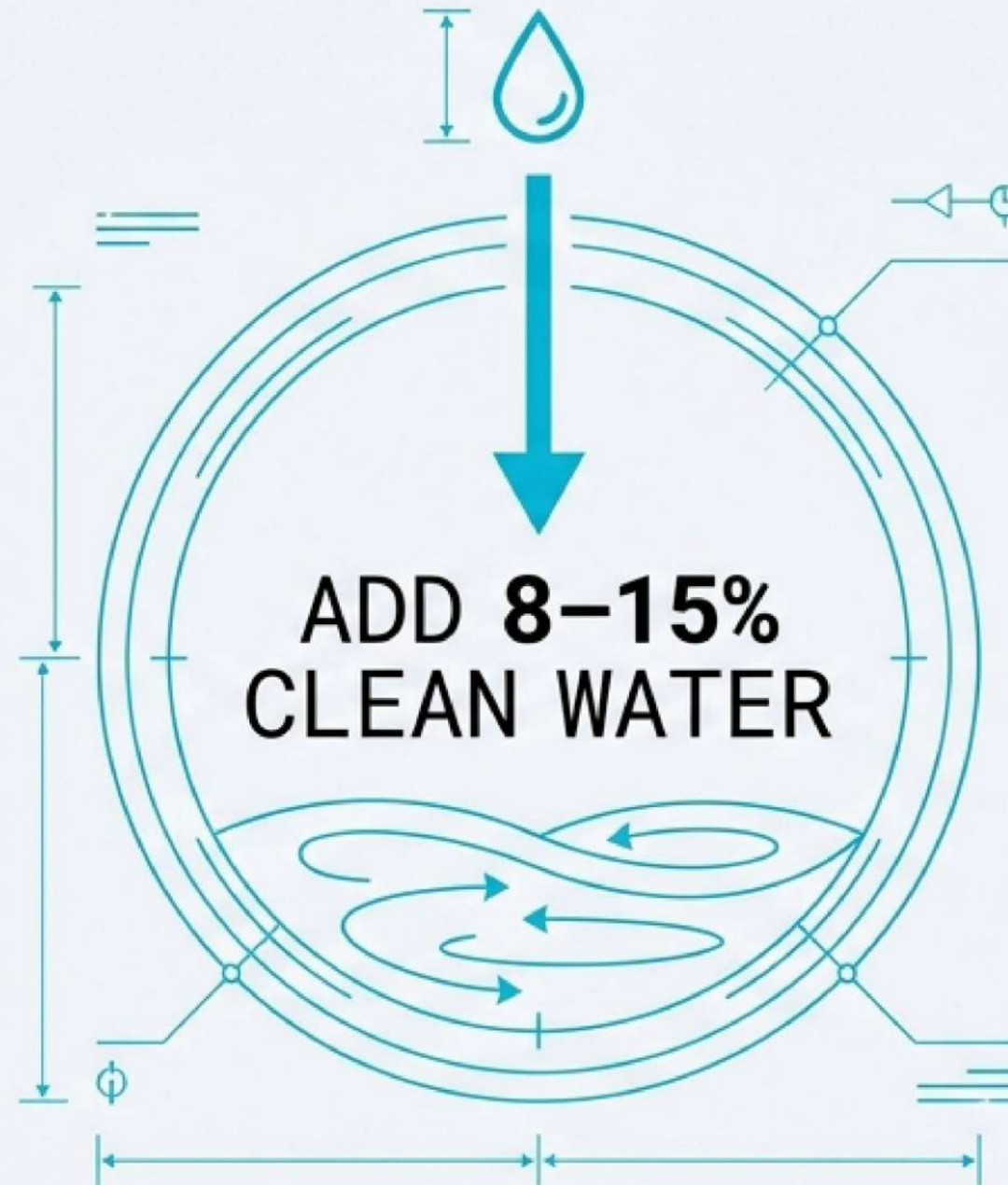


Natural Stone / PVC



Existing Paint (Well-Adhered)

02 // PRODUCT MIXING



WARNING

CRITICAL: Prevent product from sticking to container walls.

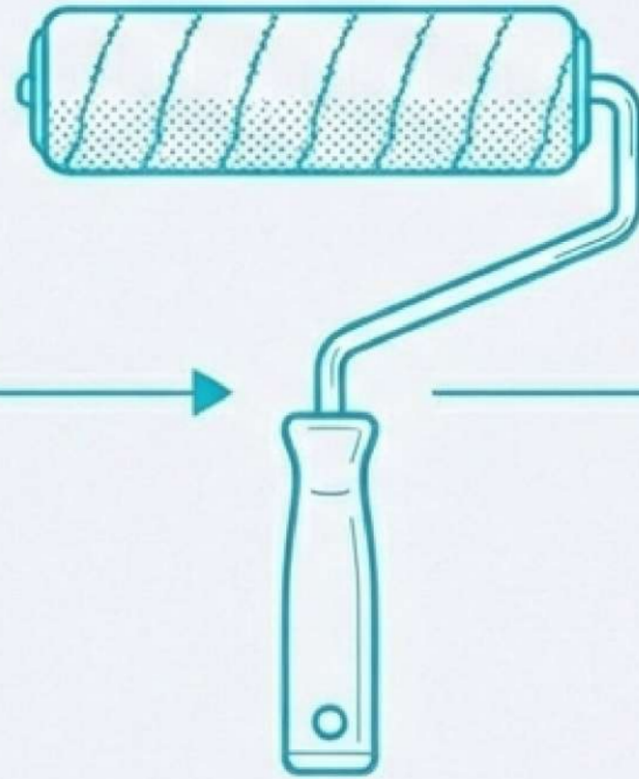
- **Risk:** Lumps will cause spray gun jams.
- **Instruction:** Mix until completely homogenized.

03 // APPLICATION TOOLS



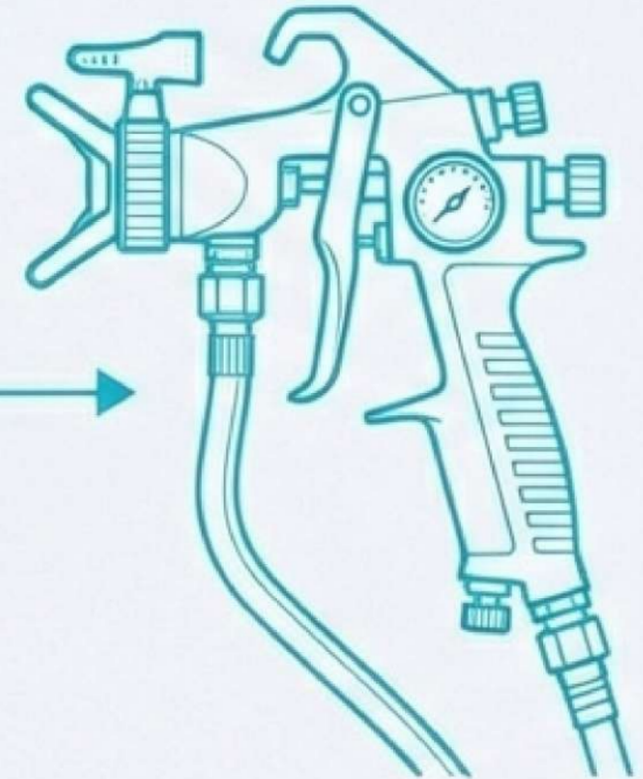
BRUSH

For detail work



ROLLER

For manual facade application

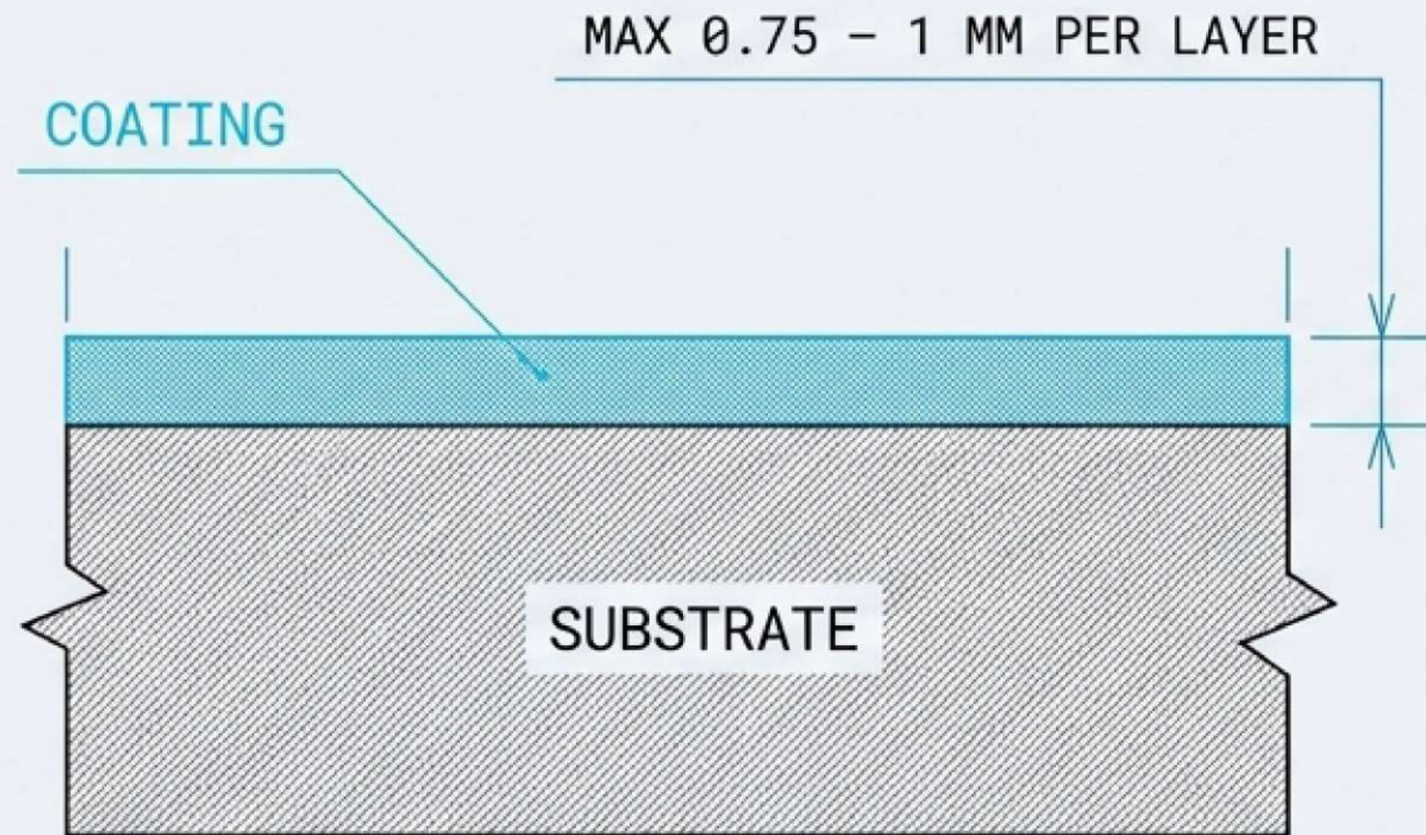


SPRAY GUN

Ensure consistent pressure



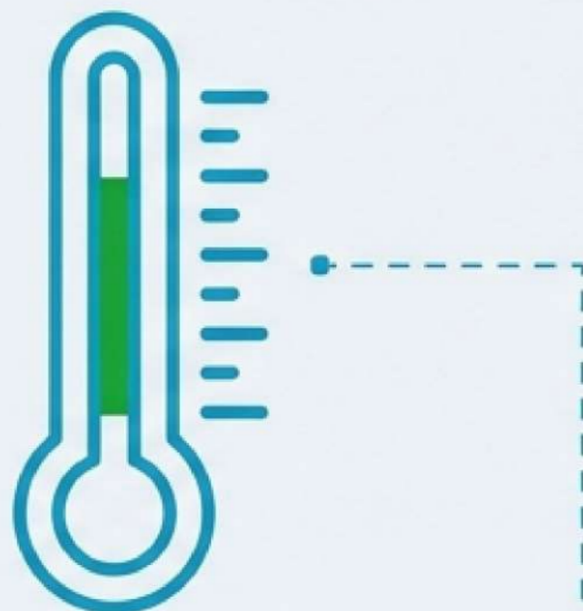
04 // LAYER SPECIFICATIONS



CONSUMPTION RATES

• Reflective Insulation:	0.6 L/m ²
• Facade Sealing:	0.6 - 1.5 L/m ²
• Roof Sealing:	2 L/m ²
• Average Yield:	3 - 5 m ² per Liter

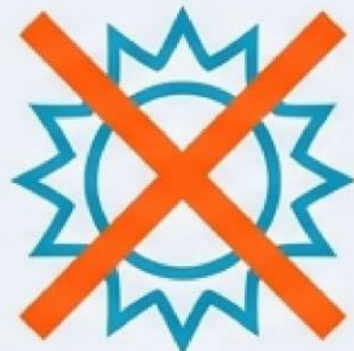
05 // ENVIRONMENTAL CONDITIONS



APPLY BETWEEN 5°C AND 45°C



NO FROST



NO DIRECT STRONG SUN

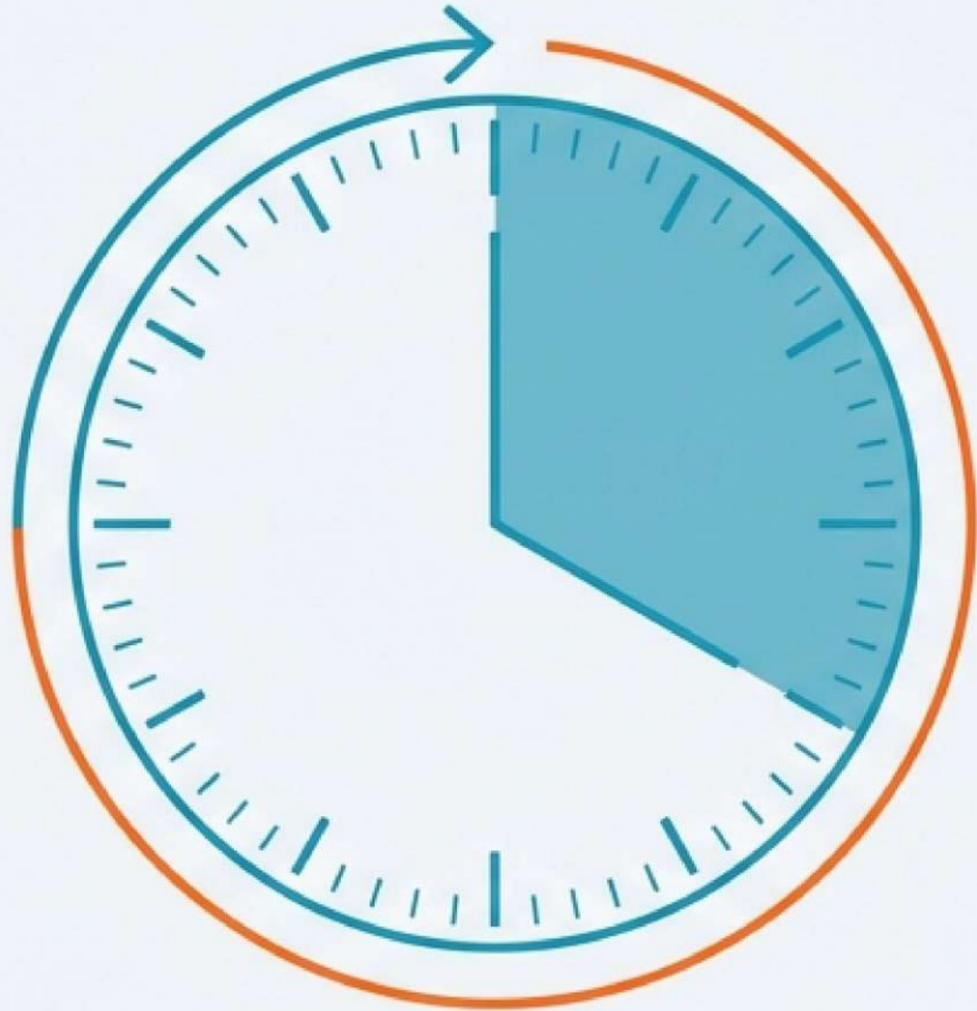


NO STRONG WIND



NO RAIN

06 // DRYING & CURING

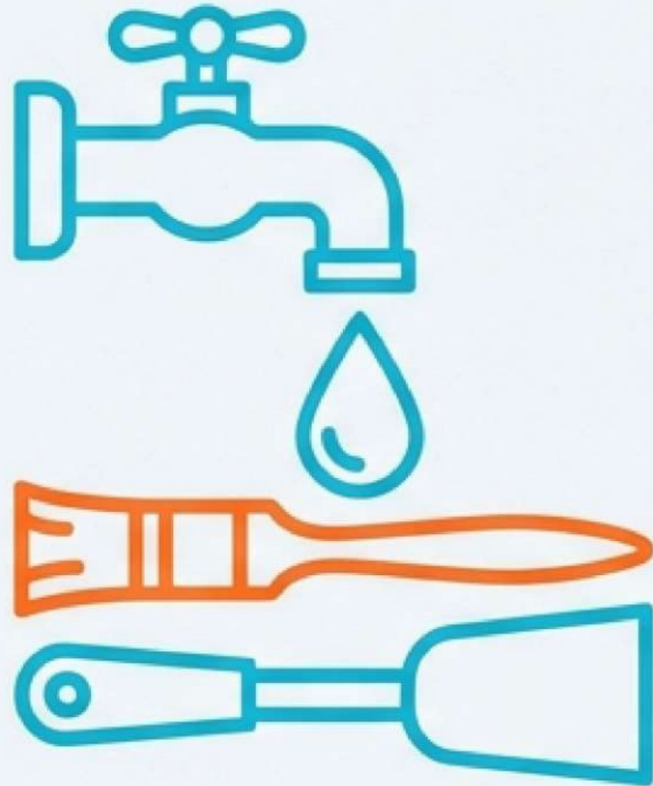


5 – 6 HOURS

Wait time between layers @ 20°C

**Drying time varies based on applied thickness and ambient humidity.*

07 // POST-APPLICATION



CLEAN TOOLS **IMMEDIATELY**
WITH WATER

FINISH PROPERTIES

- WASHABLE FINISH
- EXCELLENT COLOR RETENTION
- RESISTANT TO WET RUBBING

TECHNICAL SUMMARY DATA

MIXING	Homogenize + 8-15% Water
THICKNESS	0.75 - 1 mm per layer
YIELD	3 - 5 m ² / Litre
DRYING	5 - 6 Hours (@ 20°C)
TEMP RANGE	5°C - 45°C
SAFETY	Keep out of reach of children

Help Us Help You

Innovation in Protection.



The information provided is based on extensive practical experience and laboratory tests.
Practical tests are recommended to ensure compatibility for each specific application.