

# MICROLEV



USAGE, APPLICATION, & TECHNICAL PROFILE

NATURAL TECHNOLOGY

# MATERIAL PROFILE

## VERY THIN-LAYER CLADDING

Natural Cork Microgranules

+

Micronized Cements

+

Metakaolins

+

High-Quality Resins

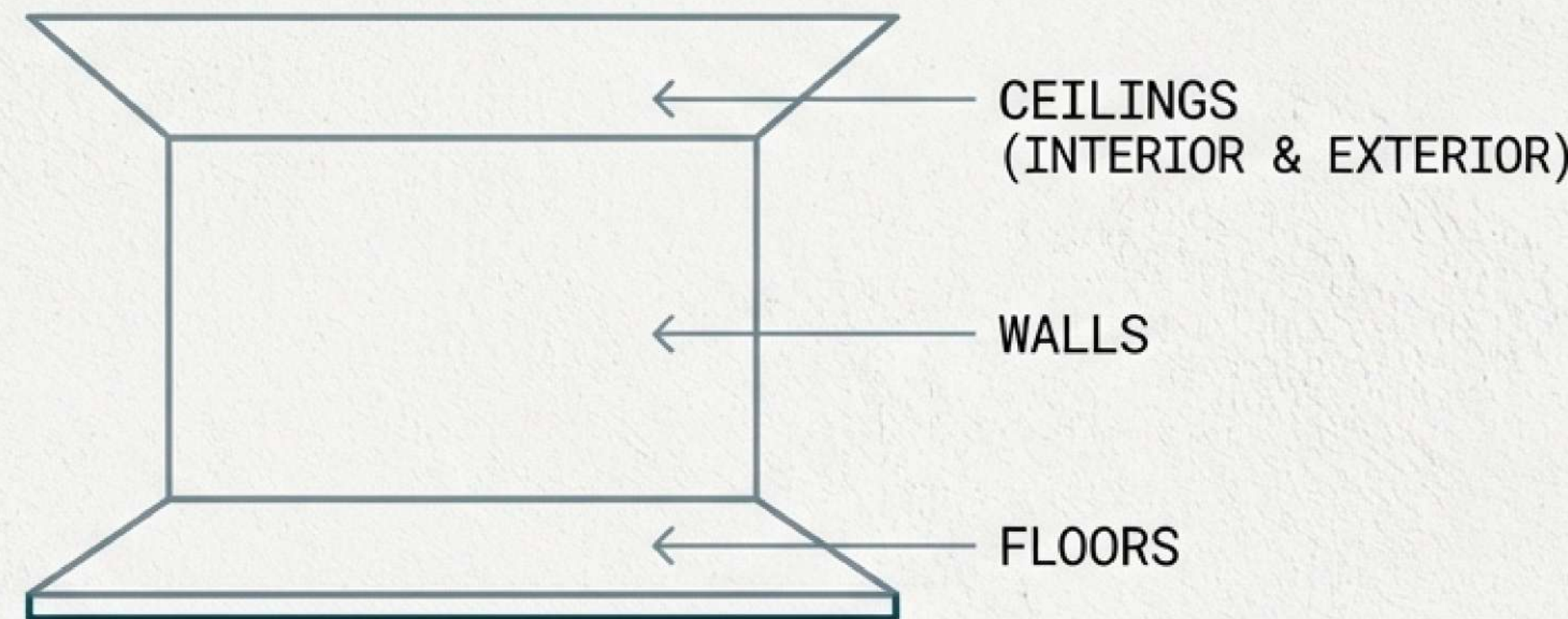
+

Natural Inorganic Pigments

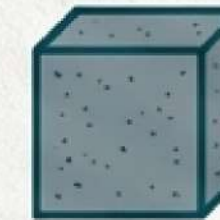
---

**RESULT: A HIGHLY FLEXIBLE PRODUCT**

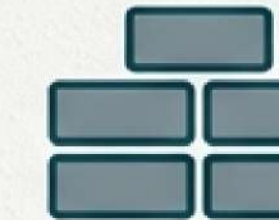
# SUBSTRATE COMPATIBILITY



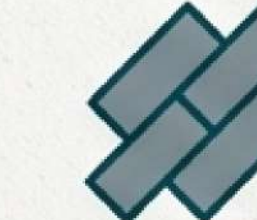
POLISHED  
STONEWARE



CONCRETE



CLAY  
TILES



PARQUET



PAINTED  
SURFACES

**NOTE: SURFACES MUST BE WELL-PREPARED AND CLEAN.**

# APPLICATION METHODS



## MANUAL

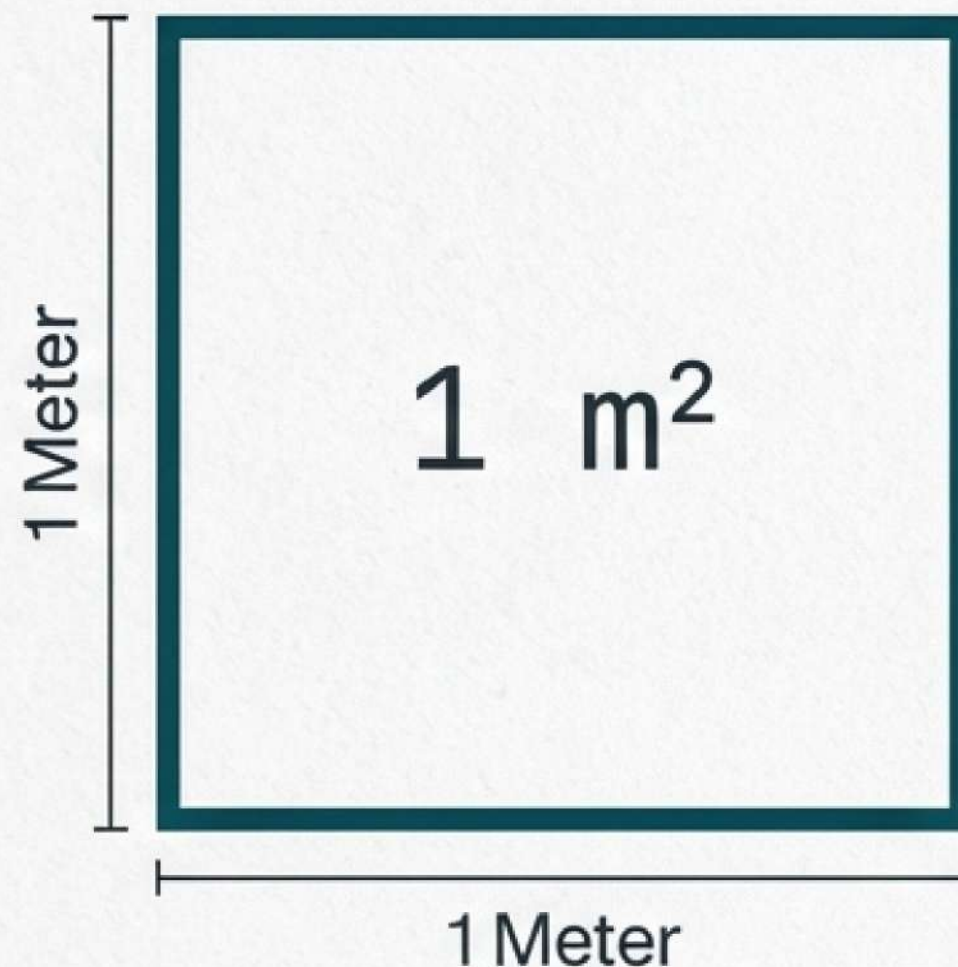
Tool: Trowel



## MECHANICAL

Tool: Spray Gun or  
Spraying Machine

# PERFORMANCE & CONSUMPTION



**YIELD: 1 L / m<sup>2</sup>**



# FINISHES & AESTHETICS

- Textures: Available in MEDIUM and FINE.
- Appearance: Continuous surfaces without creating any joints.
- Atmosphere: Highly decorative and warm finishes.
- Color Ecosystem: 400-color chart + 28 sprayed cork colors.

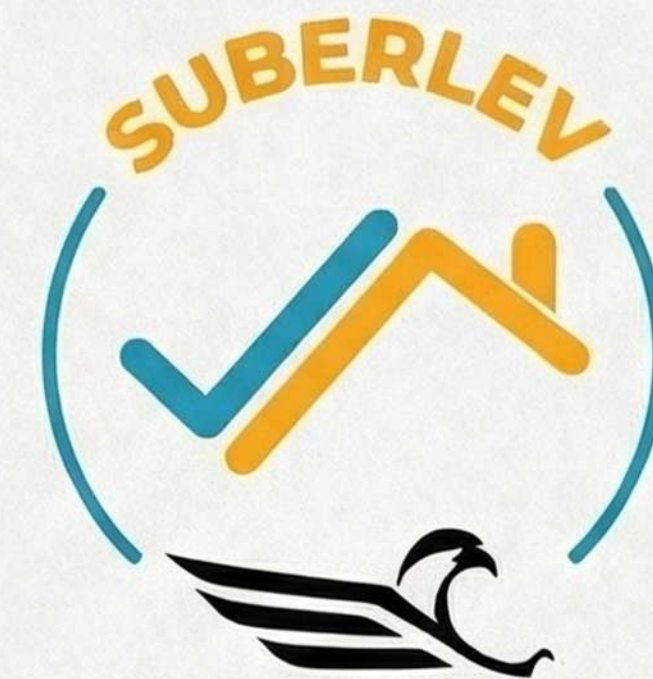


# TECHNICAL SUMMARY



SPECIFICATION	DETAIL
Product	Microlev Microcement
Composition	Natural cork microgranules, micronized cements, metakaolins, resins
Application Tools	Trowel, Spray Gun, Spraying Machine
Yield	1 L / m <sup>2</sup>
Textures	Medium / Fine
Adhesion	Stoneware, Concrete, Tile, Parquet, Paint
Color Range	400 Chart Colors / 28 Cork Colors

# 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.