

MICROLEV



USAGE, APPLICATION, & TECHNICAL PROFILE

NATURAL TECHNOLOGY



MATERIAL PROFILE

VERY THIN-LAYER CLADDING

Natural Cork Microgranules

+

Micronized Cements

+

Metakaolins

+

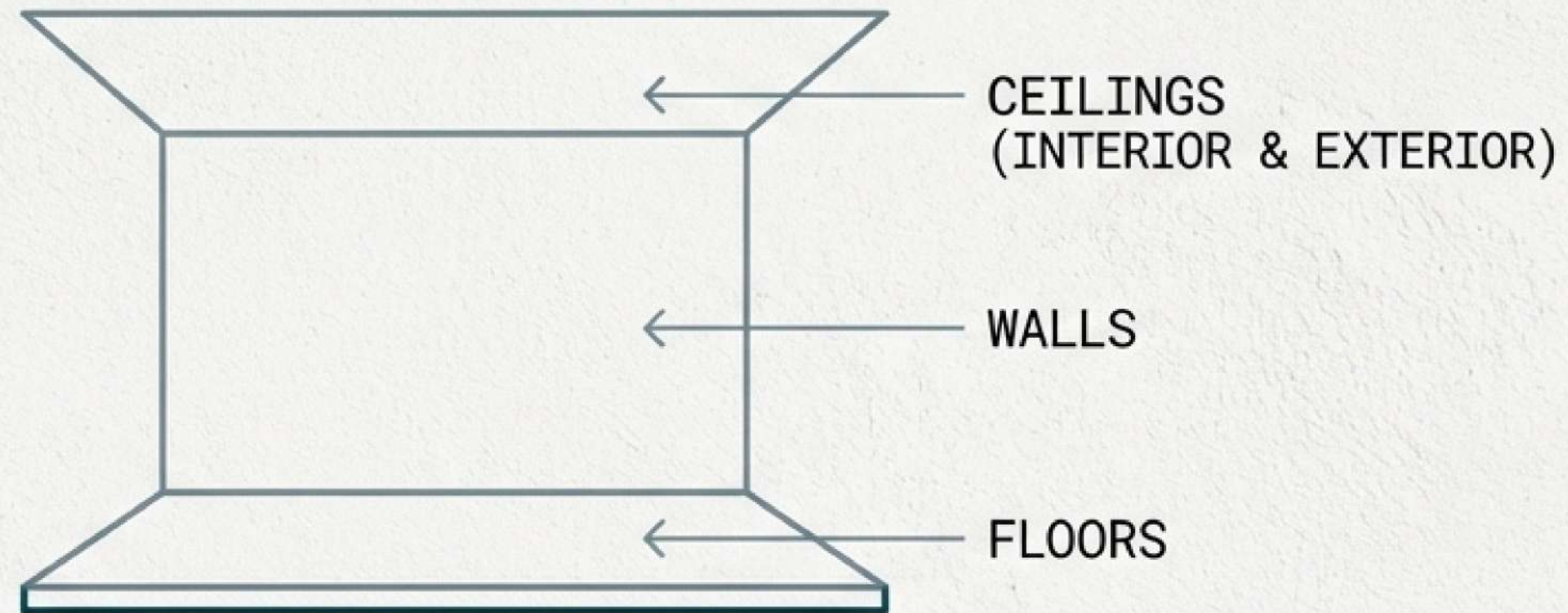
High-Quality Resins

+

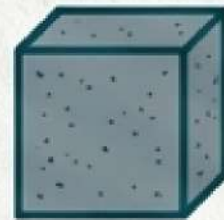
Natural Inorganic Pigments

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

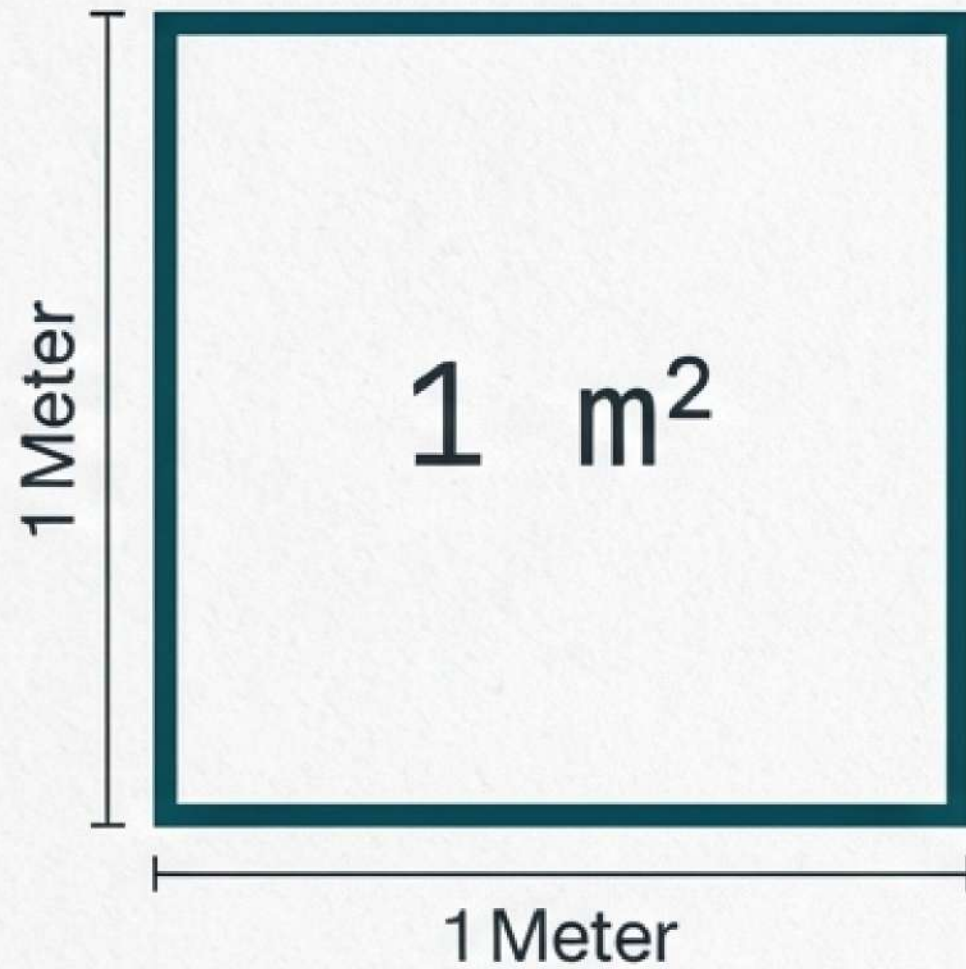
Tool: Trowel



MECHANICAL

Tool: Spray Gun or
Spraying Machine

PERFORMANCE & CONSUMPTION



=

YIELD: 1 L / m²



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 / m²
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.