



# TECHNICAL DATA SHEET

Flexible Architectural Surface System

**MIKROSKIN™** is a flexible architectural surface wrap system designed for low-demolition interior renovations and seamless architectural transformations. Manufactured using a resin-modified decorative surface layer, MikroSkin™ delivers the appearance of modern architectural microcement in a lightweight flexible sheet format suitable for cabinetry, splashbacks and approved interior surfaces.

<b>Product Type</b>	Flexible architectural surface wrap system
<b>Finish</b>	Matte architectural finish
<b>Applications</b>	Cabinetry, splashbacks, walls & approved substrates
<b>Installation</b>	Pressure-sensitive adhesive system

## KEY FEATURES

- Flexible architectural surface system
- Seamless monolithic appearance
- Low-demolition renovation solution
- Lightweight and easy to handle
- Suitable for cabinetry and splashbacks
- Matte architectural finish
- DIY-friendly installation potential

## COMPATIBLE SUBSTRATES

---

- Existing laminate cabinetry
- MDF & joinery panels
- Properly prepared ceramic and porcelain tiles
- Plasterboard and painted surfaces
- Stable interior wall surfaces

Substrates not specifically listed should only proceed following independent suitability assessment by the installer.

## SURFACE PREPARATION

---

All substrates must be:

- Structurally sound
- Properly fixed and stable
- Dry and free from contamination
- Flat and free from movement

For tiled substrates, grout joints should be flush-filled and rectified prior to installation. Tile lippage, movement or uneven surfaces may telegraph through the finished MikroSkin™ surface and negatively affect final finish quality.

## INSTALLATION METHOD

---

1. Prepare and clean substrate.
2. Rectify imperfections flush.
3. Apply approved pressure-sensitive adhesive evenly using a roller.
4. Allow adhesive to become tacky prior to installation.
5. Position MikroSkin™ sheet carefully and apply even pressure.
6. Trim edges and detail joins as required.
7. Finish in accordance with approved installation procedures.

## SURFACE ORIENTATION NOTICE

---

MikroSkin™ is primarily designed for installation using the approved architectural matte/textured surface orientation. Use of polished or non-standard surface orientations may alter:

- Surface durability
- Stain resistance
- Sealer compatibility
- Long-term maintenance performance

Non-standard applications may fall outside standard MikroSkin™ recommendations or warranty provisions.

## LIMITATIONS

---

- Interior applications only unless otherwise approved.
- Avoid direct flame exposure.
- Avoid prolonged concentrated heat exposure.
- Not suitable over unstable substrates.
- Surface movement and preparation quality may affect performance.

## IMPORTANT NOTICE

---

MikroSkin™ is a decorative architectural surface system and relies entirely on the integrity, flatness and stability of the underlying substrate. MikroSkin™ is not designed to correct framing deficiencies, substrate movement, waterproofing failures, tile lippage or poor workmanship by prior trades. Substrate suitability and installation practices remain the responsibility of the installer.

---

**MIKROSKIN™**

Surface Transformation. Simplified.

[mikroskin.com.au](https://mikroskin.com.au)