ULTRAFLEX Series

Elastomeric Finish Coat





ULTRA PERFORMANCE FROM START TO FINISH.

The **ULTRAFLEX** series of stucco finishes are elastomeric trowel-applied architectural wall coatings for interior and exterior applications where enhanced bridging of hairline cracks is required (such as, over stucco basecoats). Available in over 240+ designer colours, **ULTRAFLEX** provides a highly-flexible and durable finish coat that is easier to install, is more color-consistent, and has greater water-repellency versus cementitious stucco finishes. There are three (3) available **ULTRAFLEX** textures; MICRO, FINE, and MEDIUM.

Your home deserves the ultimate in finish coats. **ULTRAFLEX.**



ULTRAFLEX series





ULTRAFLEX MICRO



ULTRAFLEX FINE



ULTRAFLEX MEDIUM

Features	Benefits
Elastomeric.	Bridges hairline cracks.
Matte appearance	 Hides imperfections.
Acrylic-based.	• Excellent adhesion to basecoats.
Water-based formulation.	 Safe and non-toxic; cleans up easily
	with water.
Ready-mixed in the pail.	 Ready to use; no additional additives

required.

Coverage

Test Method
Result

- UltraFlex Micro = Up to 22.8 m² (245 ft²) per pail/per coat (2-coats required).
- UltraFlex Fine = Approximately 13 m^2 to 14.8 m^2 (140 ft^2 to 160 ft^2) per pail.
- UltraFlex Medium = Approximately 10 7 m² to 12.1 m² (115 ft² to 130 ft²) per pail.

Accelerated Weathering	Bond Strength
ASTM G-155 :	ASTM C297 (Dry state):
No damage after 2000 hrs	58 psi (0.4 MPa)
Durability Under Environmental Cyclic Conditions	Flexibility
CCMC TG Appendix A3:	ASTM D522:
Pass	Pass. 1/8" Mandrel at 23° C
Salt Spray Resistance	Water absorption
ASTM B 117 :	CCMC 6.7:
No Deterioration	Pass
Mold Resistance	Impermeability to water
CCMC 6.8:	CCMC 6.6:
Pass	Pass
Vapour Permeability	Impact resistance
ASTM E96 Method A:	ASTM D5420:
10.7 perms (622 ng/Pa·s·m²)	Pass. No perforation
Properties Properties	

Property of Adex Systems Inc. | All Rights reserved. | Version 1, May 2023.

