GREENUMBRELLA® EXTERIOR MICCROFILM



TOPICAL / PENETRATING-REACTIVE / WET-GLOSS



Green Umbrella® Exterior MicroFilm is part of our concrete treatments meeting Architectural Concrete design professionals' versatile product demands for an interior concrete protective surface. Exterior MicroFilm's basic use is a Penetrating Reactive Exterior Microfinish for Non-Profiled Surfaces. Used in applications where basic stain guards are specified but where a more permeant, reactive and high-performance treatment is desired.

Ideal for **exterior**, vertical or horizontal for exterior decorative or exterior abrasively profiled concrete in Demanding Applications; driveways, patios, parking decks, garages and any other areas where concrete surfaces are maintained.

FOOD SERVICE PARKING DECKS GARAGES, HOSPITALS **RETAIL SPACES &** SHOWROOMS RESTAURANTS **BUSINESS OFFICES** LOBBY AREAS MUSEUM AIRPORTS, HOSPITALS



TOPICAL / PENETRATING-REACTIVE / WET-GLOSS

GREENUMBRELLA® EXTERIOR MICROFILM

Easy to Apply, Quick to Cure. Green Umbrella® Exterior MicroFilm™ is designed to seal and protect decorative surfaces with an intense wet-gloss a stainguard, it is resistant to graffiti, oils, and other CUTSHEET

a stainguard, it is resistant to graffiti, oils, and other harmful surface contaminants. Exterior MicroFilm™ is a sub-topical, penetrating treatment that forms a breathable, dense, wearguard surface that will not peel and does not require stripping for reapplication. Exterior™ enhances and protects exposed decorative concrete, stone, and masonry surfaces — even in aggressive environments. Exterior MicroFilm™ produces a clean, attractive, durable surface that extends life cycle and is easy to clean and maintain.







"FROM DESIGN TO COMPLETION"

VERSATILE

SUSTAINABLE

ECONOMICAL

"Green Umbrella's architectural concrete floors provide a solid, durable surface with a **versatile** surface-design options such as aggregate exposure, surface appearance and color. Providing a more **sustainable** option by elimination of off-gassing, providing highly reflective surfaces if desired and the longest product lifecycle of conventional floors. Additional benefits are lowering lighting, heating, and cooling costs and reducing construction waste. Architectural concrete floors are also **economical** with reduced construction downtime, a lower initial and maintenance cost and provide an immediate value-engineered design. An element of **DESIGN** that is versatile, sustainable and economical"

