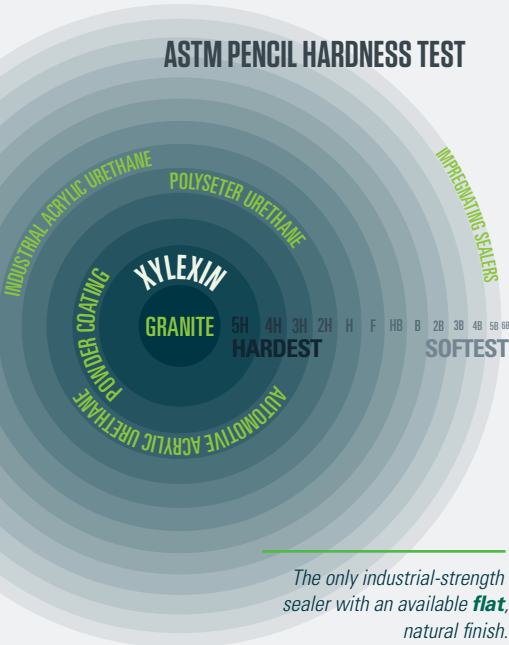


XYLEXIN

MARBLE & NATURAL STONE

Xylexin® Marble & Natural Stone Restoration

Eco-Durable™ coatings enhance appearance, protect from graffiti and slip and fall accidents and reduce maintenance and cleaning costs — long-term.



The only industrial-strength sealer with an available **flat, natural finish.**

PROBLEMS

Marble and natural stone are porous and stain easily (cup-ring stains are common). Guests are not happy with the worn/stained appearance. OSHA is not happy with the grease and food trapped in these substrates.

Other sealers are not voc compliant — the off-gases cause you to shut down areas for long periods of time. Epoxy or urethane-based coatings not only fail to meet required voc levels, they do not have sufficient durability or chemical resistance. Typical anti-slip solutions contain grit and increase cleaning costs.

SOLUTION

Xylexin Natural Stone eliminates existing ring-stains, restores tables, vanities and floors to their new-looking condition, protects from future stains and allows you to re-open the room / area the next day — dry with no lingering smell after four hours. Plus it's an eco-friendly solution — LEED compliant, zero isocyanides (toxins) and voc's at only 96 grams/liter.

LONDON UNDERGROUND GRAFFITI RESISTANCE TEST

Tested to ATSM 523 (10 cycles)

	POLYURETHANE	XYLEXIN
MARKER PEN	Hand Rub / Light Stain	Hand Rub / No Change
AEROSOL PAINT	Heavy Rub / Permanent Stain Gloss Retention 80%	Heavy Rub / No Change Gloss Retention 100%

MAXIMUM SCORE POSSIBLE **100%**
XYLEXIN SCORE **98%**



Xylexin Natural Stone was selected after 1½ years of testing by **The Cheesecake Factory** to renew and protect their marble tables worldwide. Tables are restored from midnight to 2:00 AM. They open for business the next morning.

Removes ring-stains and restores like new

XYLEXIN ASTM

Adhesion Beyond Any Industrial-Strength Coating

TEST	METHOD	TYPICAL RESULTS
ABRASION	Astm D4060 Abrasion Resistance of Organic Coatings by Taber Abraser (One Coat At 5-7 Mills Dft)	No more than 53 milligrams average loss after 1000 cycles with CS-17 wheels and 1000 grams load
ADHESION	Astm D4541 Pull-Off Strength of Coating Using Portable Adhesion Testers (One Coat At 5-7 Mills Dft)	No less than 2700 psi (average of three readings)
CLEVELAND HUMIDITY	Astm D2247 Testing Water Resistance of Coatings in 100% Relative Humidity (One Coat At 5-7 Dft)	No blistering or cracking after 5500 hours of exposure