

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.

GRANITE 5H 4H 3H 2H H F HB B 2B 3B 4B 5B 0B SOFTEST 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

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%

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.



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

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TEST	METHOD	TYPICAL RESULTS	
ABRASION	Astm D4060 Abrasion Resistance of Organic Coatings by Taber Abraser (Once Coat At 5-7 Mils Off)	No more than 53 miligrams 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 Mils 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 \$7.0%)	No blistering or cracking after 5500 hours of exposure	