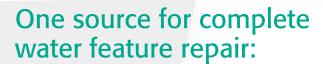
POOL DECK & WATER FEATURE RESTORATION



A Single-Source Solution for Comprehensive Restoration

Pool decks, hardscaped plazas, common areas and other water features are frequently located over occupied spaces or underground garages, and their deterioration can cause significant issues. Over time, water will find its way through cracks and voids, create leaks, corrode the underlying steel, deteriorate concrete and cause spalling.

Euclid Chemical and Tremco Commercial Sealants & Waterproofing restoration experts regularly work with resorts, hotels, condominiums, parks and others to develop complete surface repair and waterproofing strategies with fully compatible, low-odor, fast-curing products to ensure your restoration project is on budget, safer and faster for less downtime.



- Industry-leading, single-source warranties available for tested, proven, compatible systems
- Rapid-curing, neighbor-friendly (low odor) and low VOC products available for fast turn-around
- Innovative concrete repair products to restore concrete and protect structural steel to meet safety and load-carrying requirements
- Quick-curing sealants and deck coatings that provide seamless, long-lasting protection



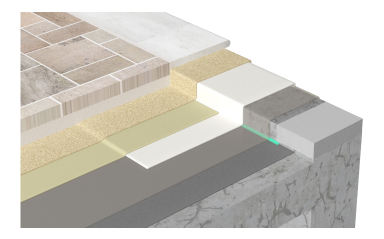


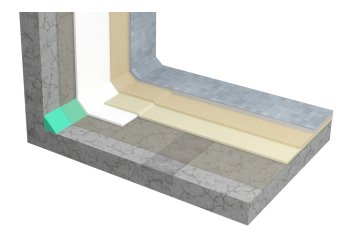




Pool Deck, Hardscape & Water Feature Restoration Products

	PRODUCT	DESCRIPTION
EUCLID CHEMICAL	EucoRepair [™] V100	Micro-fiber reinforced, fast setting, very low shrinkage mortar for trowel applied vertical and overhead concrete repair
	DURALFLEX FASTPATCH	Moisture insensitive epoxy repair kit designed to provide a high strength, wear resistant surface for horizontal spalls and joint headers
	Thin-Crete™ Grout	Single-component, polymer-modified, cementitious overlay. Stampable and tintable to replicate nature's finest textures and colors
	Versaspeed™ LS 100	Longer setting repair mortar that provides a speedy cure with extended working time
	Таммѕратсн II	Two-component polymer reinforced cementitious mortar for repairs 1/8" to 1"
	Euco Re-Cover	Polymer modified, fiber-reinforced concrete resurfacing mortar for quick curing repairs 1/16' to to 3/8"
	Vandex Super	Waterproof treatment that becomes an integral part of concrete through a crystallization process. Ideal for elevator pits, water tanks, and water treatment applications.
	Eucoweld 2.0	Liquid latex bonding agent for cement-based repair mortars and concrete that produces an epoxy-like strength
TREMCO	Dүмоніс [®] 100	High-performance, medium-modulus, low-VOC, UV stable, non-sag polyurethane sealant for expansion & control joints, caulking and more
	VULKEM® EWS POOL DECK & WATER FEATURE SYSTEM	Tremco PUMA Primer, Tremco PUMA BC R (base coat, roller grade), Tremco PUMA BC, Tremco PUMA TC (top coat, sanded). Extremely durable waterproof pedestrian coating system that utilizes polyurethane-methacrylate (PUMA) technology.





Euclid Chemical and Tremco are part of RPM International, Inc., whose subsidiaries employ 13,000 people worldwide, and manufacture high-performance coatings, sealants and specialty chemicals in 116 facilities across 26 countries.

Tremco | 3735 Green Road | Beachwood, OH 44122 | US: 800.852.9068 | CAN: 800.363.3213 | tremcosealants.com

The Fuclid Chemical Company | 19215 Redwood Road | Cleveland OH 44110 | US: 216.531.9222 | CAN: 800.321.7628 | euclidchemical.com

TESFBS 07.19 © 2019 The Euclid Chemical Company. This material is provided for informational purposes only. The Euclid Chemical Company expressly disclaims any liability relating to the use of this material.

Nothing stated herein shall give rise to or constitute any warranty by The Euclid Chemical Company, express or implied, including but

nothing stated nerein shall give rise to or constitute any warranty by the Euclid Chemical Company, express or implied, including but not limited to any implied warranty of merchantability or fitness for a particular purpose. The information provided in this material is not intended to be all inclusive, as the manner in which any product is used or handled may involve other or additional considerations that are not addressed herein.



