



**Keep water where it belongs—in the shower.**

***CIM is easily installed under thinset to form a seamless and permanent waterproof barrier.***

**E**ventually, water will seep through tile and grout. Which means that without an impermeable barrier beneath the thinset, the subfloor and structure will eventually degrade.

**Don't let the water get away with it.**

CIM is a cold applied waterproofing system that cures to form a tough, durable rubber-like membrane. The cured product is extremely durable, UV stable and can withstand constant immersion in water. CIM is ideal for use under tile and dimensional stone. CIM has Uniform Plumbing Code Approval (UPC), an International Building Code

Approval (IBC) and meets ANSI A 118-10-2008, making CIM the best choice for your waterproofing needs. Due to its extraordinary elastomeric properties, CIM stays flexible enough to conform to irregular shapes and penetrations, providing a tough and flexible liner system. No other product performs as well as CIM under tile, dimensional stone and faux rock.

**When it comes to ease of application, other coatings need not apply.**

CIM is a two part product that is easy to mix and apply. The mixed product can be installed using conventional application methods such as brushes,



***From shower rooms to commercial kitchens, CIM is the architects' first choice for under-tile waterproofing.***

trowels, squeegees, and rollers. CIM may also be spray applied using either air assisted airless or plural component spray equipment. The entire CIM coating system can be installed quickly, and can be placed into service shortly after application.

***“North Coast Waterproofing Inc. has been using CIM products for several years and we have had nothing but great results.”***

Cliff Matthews, President  
North Coast Waterproofing, Inc.

## Case History

### Waterproofing a 9,000 sq. ft. Commercial Kitchen

Peachtree Street, Atlanta, Georgia



A hotel in downtown Atlanta needed to make sure that the kitchen had a fail-safe waterproof floor. The architect required a seamless membrane that could accommodate numerous penetrations. An odor-friendly material was necessary because the building was occupied throughout the installation period.

CIM was specified at 90 mils (2 coats) with transitions and details reinforced with CIM Scrim. The CIM product was installed continuous on a CIP concrete structural deck. Drainage panels and a thinset tile bed were installed over the CIM. Two-stage drains were used to provide primary and subsurface drainage.

Project is now approaching two years old and no leaks have been reported.

### CIM High Performance Waterproofing for Use Under Tile and Dimensional Stone

**IAPMO-ES Approved**  
**IAPMO UPC Approved**  
**ANSI/NSF 61 Approved**

- Shower Pans
- Ponds, Pools and Fountains
- Plaza Decks
- Balconies
- Planter Boxes



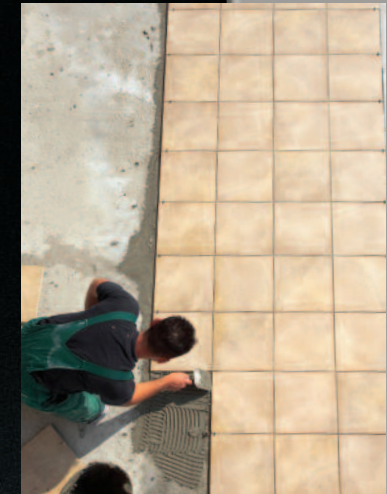
A Chase Corporation Company

**KEEPING LIQUIDS  
WHERE THEY BELONG**

[www.cimindustries.com](http://www.cimindustries.com)  
Tel 603.924.9481 800.543.3458  
Fax 603.924.9482



### TILE AND DIMENSIONAL STONE



**HIGH  
PERFORMANCE  
WATERPROOFING  
SYSTEMS**



A Chase Corporation Company

**Keeping Liquids  
Where They Belong**

