## Cement Urethane Mortars/Slurries





These products are designed for use in areas that need a product that will stand up to thermal shock and heavy traffic. Urethane mortars and slurries have outstanding wear performance and can withstand higher heat exposures than typical unmodified urethanes.



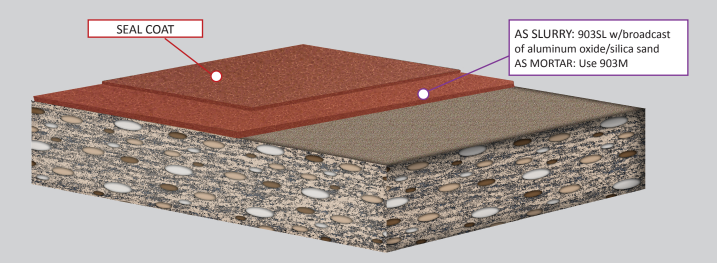
- Withstands heavy and abusive service
- Thermal Shock Resistant
- Unaffected by freeze/thaw cycles
- Cures down to 45 degrees F
- Low odor, fast installation and cure



## **TYPICAL APPLICATIONS**

Meat/Dairy Processing Commercial Kitchens Wastewater Treatment Slaughter Houses Breweries/Bottling Plants
Industrial Bakeries
Sanitize/Wash Areas
Walk In Coolers

## Cement Urethane Mortars/Slurries



Urethane Mortars/Slurry systems have good thermal shock capabilities and are a great choice for hot wash down areas. These products are recommened for resurfacing areas where a durable shock resistant is needed. We offer both mortar and slurry formulations.

| URETHANE SLURRY/MORTAR SYSTEM COMPONENTS                 |                                  |                             |
|--|----------------------------------|-----------------------------|
| Product  | Coverage                         | Packaging                   |
| 903SL  | 37 to 46 sf per kit @ 1/8"       | 7.25# Part A (1 Gal)        |
| Urethane Slurry  |                                  | 7.25# Part B (1 Gal)        |
|  |                                  | 1 Bag Aggregate (29#)       |
| 903M   | 23 sf per kit @ 1/4"             | 5.0# Part A (1 Gal)         |
| Urethane Mortar  |                                  | 5.0# Part B (1 Gal)         |
|  |                                  | 1 Bag Aggregate (52#)       |
| 903TC  | 160-170 sf per kit over 20/40    | 7.25# Part A (1 Gal)        |
| Urethane Topcoat   | broadcast                        | 7.25# Part B in (1 Gal)     |
|  |                                  | 1 Bag Aggregate (9.2#)      |
| 903CB  | 35 In/ft per unit for a 3/16"x4" | 2.5# Part A (1/2 Gal Jug)   |
| Cove Base Mortar   | cove base                        | 2.5# Part B (1/2 Gal Jug)   |
| multiple primer options available for use with cove base |                                  | 1 Bag Aggregate (28.5#)     |
| Pigment Packs  | For use with 903SL, 903M, 903TC, | 1# Bag (1 Bag Per Unit/Kit) |
| (Gray, Red, Tan)   | and 903CB                        |                             |

<sup>\*\*</sup>For slurry system: use aluminum oxide or silica sand for broadcast aggregate after applying 903SL.

<sup>\*\*</sup>NP253 Novolac Epoxy can be used for topcoat when more chemical resistance is required.