

Capability Statement

Maker of



Duns: 967190443
 Cage: 6XVS2
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The Next Generation in Floor Coatings

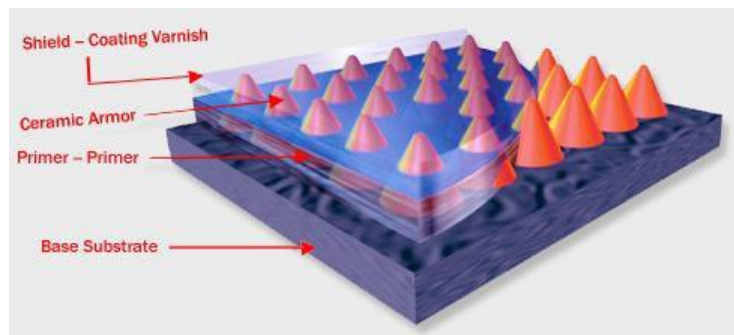
Differentiators:

- Water based
- Environmentally Safe Well below State and Federal VOC requirements
- Written Warranty against wear through - up to 10 yrs
- Fast Drying
- Easy cleanup
- Taber Abrasion Results
 CS-17 with 1000 gram weight Prof. and Advanced Ceramic Finish 7800 Rev (catalyzed)
- Slip Resistance Ratings
 ASTM: C1028
 Dry: 0.90 Wet: 0.65 Minimum Required by OSHA: 0.50
- Fire Rating
 WearMax Advanced Ceramic finish has a Class A rating for flame spread, melt rate and smoke density.
- Compatibility
 WearMax can be applied over most existing surfaces. Caution must be taken to make sure that all waxes, residues, oils, or paraffin's are removed prior to applying any WearMax Finishes

References:

- Burnett Hospital Grantsburg WI (2006)
- University of WI.- White Water (2002)
- PF Chang Restaurants, US (2000)
- Palms Casino, Las Vegas (2004)
- Faith Regional Health Services, Nebraska (2010)
- Disneyland, California (1997)

Reduce your floor maintenance costs by up to 50% or more



You never walk on the top coat!

WearMax Professional is applied in two to four steps (depending on your substrate). The first step is a special Adhesion Primer that allows for bonding to non-porous and semi-porous surfaces. The second coat is the ceramic layer called Armor. The third coat contains the stain inhibitors and the UV inhibitors and provides for the gloss level.

But here is the secret..... You do not walk on the top coat. In fact, you walk on the ceramic particles. Under a microscope you would see millions of tiny ceramic particles. When the last coat, Shield dries, it dries just below the tips of those ceramic particles which are the second hardest substance known to man. Harder than industrial diamond. This is how the great slip resistance and extreme wear resistance is achieved.

When you could be using 50 times stronger

You are currently using this

