

- > ONE BOTTLE REPLACES THREE AD1000 A, B & C and AD2000 A, B & C
- NO MIXING. NO DWELL TIME. NO HASSLE Just Open, Pour and Use
- > RESEAL AND REUSE Recap When Done





## No Mixing. No Dwell Time. No Hassle.



# The best just got infinitely better.

## INTRODUCING THE NEXT GENERATION HARD SURFACE COATING - MICROGUARD1 1500

Adsil's research and development investment has produced an advanced, one-component, siloxane-based hard surface coating that is easier to use, is a LOW VOC product, and outperforms our cult-classic AD1000 and AD2000!

NO MIXING, NO DWELL TIME, NO HASSLE. JUST OPEN, POUR AND USE.

MG1-1500 is a reactive, inorganic, siloxane, cross-link cured, glass-like film that molecularly bonds to hard surfaces ensuring maximum adhesion and protection.

MG1-1500 gives you incredible opportunities to become more efficient, complete more jobs and MAKE MORE MONEY! MG1-1500 one-component formula eliminates mixing and dwell times, has a 7-day pot life and a 1-year shelf life, so you can easily increase your jobs – with less work and more profit.



One Bottle, No Mixing



### Use MG1-1500 and Make More Money

#### **NEWEST FEATURES & BENEFITS**

#### One Component – Just Open, Pour and Use

No mixing or dwelling saves time, space and labor

#### 7-Day Pot Life (vs. 12-72 hours)

Reseal and reuse, reduce waste, and add more jobs and revenue

#### **LOW VOC Product**

Environmentally friendly formula allows for gallon shipments to restricted states,\* and has "0" Global Warming Potential Value after cure

## 1 Product to Stock Instead of 2 – No need for Quick Dry

8-10 minute tie-in and 3 hour walk-on time

#### **More Chemical and Corrosion Resistance**

ISO 16773 EIS tested to be exponentially more resistant to ion migration than AD1000/AD2000, enabling better corrosion and chemical protection

#### **Stronger and More Durable**

In-house Taber Scratch test shows more durability

#### **REACH Exempt & RoHS Compliant**

In compliance with EU Regulations

#### MG1-1500 Can Recoat Over Itself

And over existing applications AD1000 or AD2000

\*Please check your local environmental regulations regarding gallon vs. quart shipments as they often change.

#### **CLASSIC FEATURES & BENEFITS**

#### **Beautiful, Hi-Gloss Protective Finish**

Extends asset/property life, matte finish available

#### **Mitigates Fungal & Microbial Growth**

Inorganic formula cannot feed microbes resulting in easier maintenance and better indoor air quality

#### 9H Pencil Hardness with 5B Adhesion

Hardest rating on the scale with strongest rated cross-hatch adhesion

#### **Covalently Bonds to Substrate**

Will not delaminate, peel or crack

#### **High Traction Wet or Dry**

Can reduce the risk of slip and fall accidents

#### **UV Stable**

Will not yellow, flake or photo-oxidize, for indoor and outdoor use

#### **Sustainable with Verifiable ROI**

Lowers maintenance costs, lowers life-cycle costs and Increases life-cycle expectancy

#### **Coats Painted Surfaces**

Protects from corrosion and UV degradation

#### **LEEDS Points Available**

Building certification rewards sustainable and environmentally friendly decisions, and can qualify to obtain state and local government incentives





## No Mixing. No Dwell Time. No Hassle. Just Open, Pour and Use.

#### **FULLY TESTED AND PROVEN**

- · ASTM G-21 Anti-Fungal (Rated "0" Growth)
- · ISO 16773 EIS Barrier Corrosion/Chemical Resistance (Exponentially More Resistant to Ion Migration Than AD1000/AD2000)
- · Taber Scratch Test (120g, ≥ AD2000)
- · ANSI / NFSI B101.3 Slip Resistance Test (DCOF .43)
- · ASTM D3363 Pencil Hardness (9H)
- · ASTM D3359 Cross Hatch Adhesion to Surfaces (5B on Tile, 5B on Stone, 5B on Concrete)
- · ACMG-154 UV Chamber
- · Cure Time for Low Temps
- · Cure Time at High Humidity
- · In-Can Stability/Shelf Life Testing (1 year)
- · Pot Life Testing (7 Days)
- · Overcoat Testing (Overcoats Itself, AD1000/AD2000)

#### **SPECIFICATIONS**

Туре	Clear, Inorganic Reacted Siloxane (same inherent SiO2 chemistry as AD1000/AD2000)
Film Thickness	Wet 25.4 - 38.1 Microns (1-1.5 mils mils); Dry 14-18 Microns
Application Method	MicroFiber, Water Wiz or Unger Pad with Spray or Pan
Thinner	No Retarder Necessary
Clean Up	MicroKleen™ AD1-919
Dry Time	Tie-In 8-10 minutes (Average); Walk-On 3 Hours (light use); Full Cure 5 Days (75° F, 50% RH)

MicroGuard1™ 1500 (MG1-1500) is designed for installations over hard tile & grout, epoxy terrazzo, slate, decorative stone, concrete, concrete terrazzo, and brick-paver. It may be used on horizontal or vertical; interior or exterior installations, wherever resistance to chemicals, water exposure, odors, staining, abrasion, slip resistance, and mold mitigation is desired.



