## Pro-Seal US II-A<sup>™</sup> for counter tops

Hydrocarbon and Water-Resistant Film Sealer for Concrete and Stone Counter Tops

## **Product Description**

**US II-A**<sup>™</sup> is a hydrocarbon and water-resistant film building nano sealer. This product is available in custom colors. This product is designed to protect the applied counter top surface against food bacteria, resist stains and enhance the beauty of your residential and commercial counter top finishes. *\*Polycarbon/polycarbonate nano integrated technology.* 

### Features:

- May be applied over some other coating systems
- Prevents moisture penetration
- Resists spalling, chipping, and crumbling of concrete and stone
- Designed to at least double the lifetime of most existing surfaces
- Enhances the appearance of many surfaces while remaining ultra-clear
- Reconstitutes finished surfaces of most oxidizing sealers and coatings
- Available in ultra-clear and custom colors
- Penetrates up to 1/8" into concrete the substrate
- Completely opaque to U.V. radiation in frequencies below 2,800 AU

## **Applications:**

Counter tops

- Granite
- Marble
- Concrete
- and more.

### Technical

Information	Value
Material	1 part
Mix time	N/A
Appearance	Liquid
Cure time to touch	1 hour

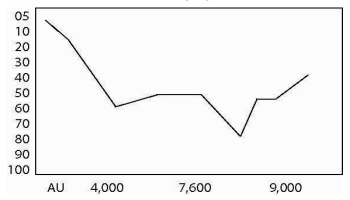


Full cure	96 hours
Second coat within	2 hours
Flammability	Non flammable
Coverage rate	350-900 ft²/gallon
Weight per gallon	8.44 lbs
Packaging	1, 5 and 55 gallons

### **Chemical Resistance**

Cured material	Rating	
Aliphatic hydrocarbons	10	
Aromatic hydrocarbons	10	
Black & print	10	
Water	10	
Oil	10	
Gasoline	10	
Adhesion to substrate	10	
Atmospheric contaminants	10	
Slip & skid	10	
Black tire mark	10	
Key: 0 = complete failure; 10 = excellent		

Percent of Transmission, Opaque to UV > 2800 UA



ASTM D 869: Degree of setting a traffic pain: Dry to touch in less than 12 hours. Opaque to UV below 2800 UA.

## **Technical Support:**

Contact our technical department at 800.349.7325, <u>information@prosealproducts.com</u> or visit our website <u>www.prosealproducts.com</u> for additional information



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Concrete decorative and functional finishes



Stone Finished



Wood finishes

## Finishes:

Eggshell, Satin, Gloss and Deep Gloss

## **Application Instructions (guideline):**

Surface must be dry, clean, and free of all loose particulate and bond-breaking matter. For specific application instructions or guide specifications, contact Pro-Seal's Technical Department at 800.349.7325or information@prosealproducts.com

**Cautions:** Keep out of reach of children. May cause skin or eye irritation. This product may be harmful if swallowed. Do not induce vomiting. Use in well ventilated areas. Contact a physician immediately and always seek a physician's advice regarding first aid. Use only in commercial or industrial applications. Use only on intended surfaces. Contact manufacturer for specific application uses. See material safety data sheet for additional cautions.

Limited Warranty: We warrant our product to be free of defects in material and workmanship; and to be in accordance with our company quality control standards. All data, statements, and recommendations made herein are based upon information we believe to be reliable, but are made without any representation, guarantee, or warranty of accuracy. Our products are sold on the condition that the user himself will evaluate them, as well as our recommendations, to determine their suitability for the user's own purpose before adoption. Also, statements regarding the use of our products or processes are not to be construed as recommendations for their use in violation of any patent rights or in violation of any applicable laws or regulations. Liability under any condition shall be limited to replacement of material only.



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#### **Specifications**

Test	Data	Value
ASTM D 4060-90 Taber abrasion resistance	500 gm head cs 17 wheel wt. loss 1,000 cycles	36.6 mg
ASTM D 1499 & ASTM G 23	Weather-O-Meter	Opaque at 2800 AU
ASTM C 309-91		<156 kg
ASTM C 156-91	Water retention by curing	>55 kg
	Dry time rates: 15 minutes	.003 mil
ASTM D 1005-84	1 hour	.003 mil
	72 hours	1.00 mil
ASTM D 523-89	Specular gloss 80°F-85°F	60
ASTM D 523-89	Ambering upon U.V. exposure	None
ASTM D 522-92	Flexibility: 1/4" mandrel and1/8" mandrel	No cracking
Ford open cup	Cup # 4 viscosity @ 77°F	30-40 sec
ASTM D 2697-86	Non volatile matter content	39%
ASTM D 2369-90	V.O.C. content	None
FED STD Test 141 Method 0221	1/8" -1/4" depending on porosity of surface no cracking or breaking of film mandrill	Penetrability flexibility 3/8"
Wear to resistance to weighted traffic	Without cracking of chipping	500lbs/sq in.
FED STD test 141 method 4291	Flash point	150°F min
FED STD test 141 method 4282	Viscosity, #4 ford cup	10 second
	Moisture vapor transmission rate	
FED STD TEST 141 method 6171	(dry-film ca, grams/sq meters/24 hrs)	1.0
FED STD test 141 method 6061	Weather resistance accelerated weathering closed arc	600 hrs min
FED STD test 141 method 6061	Salt spray resistance 5% solution	600 hrs min
ASTM D622-641	Elongation	125%
	Corrosion resistance	10%
	Sulfuric acid slightly dull, no rusting	5%
	Sulfurous acid slightly dull, not rusting	5%
ASTM D5434 procedure 1	Nitric acid slight dell, no rusting	5%
	Acetic acid slight dull, no rusting	5%
	Chromic acid slightly dull, no rusting	5%
	Calcium chloride slightly dull, no rusting	500 hrs 10%
	Hot water slight dull	180°F 72 hrs 50 max
	Sulfur content, ppm	2.5hrs: 11
ASTM D 2143	Hardness –sward	5 hrs: 15
	(sward value 08.04 tabor)	24 hrs: 22
		168 hrs: 31
	Abrasion resistance tabor weight loss/ 500 cycles-grams	0.0515
	Cycles to break through	350
Gardner # 105 Scrub Machine FED STD Test 141	Water & alkali resistance	20,000
	Dielectric strength volts per mil	10,000
	Air dry @ .006 mils wet	30 minutes
	Dry hard @ 1006 mils wet	72 hrs
	Color fastness	Does not yellow or discolor
	Stain resistance	Dry film does not stain when
Data based on laboratory tested materia		exposed to oil and grease

\* Data based on laboratory tested materials



