

# ARM505VX

## VERTICAL EPOXY BASE COAT

### PRODUCT DESCRIPTION

ARM505VX is a two component 100% solids epoxy colored coating designed for applications to vertical surfaces at a high build while resisting sags or slump

**RECOMMENDED FOR:** Cement or concrete block applications up to 15 mils thick without runs at 70F. Good resistance from sags or runs from 10-20 mils at 70F

### SPECS

SOLIDS BY WEIGHT	100% (+/- 1%)
SOLIDS BY VOLUME	100% (+/- 1%)
RECOMMENDED FILM THICKNESS	10-20 mils
VOLATILE ORGANIC CONTENT	Less than 7 g/l
MIX RATIO	8.90 pounds part A to 1.60 pounds part B
SHELF LIFE	1 year in unopened containers
FINISH CHARACTERISTICS	Gloss (72 at 60 degrees @ glossmeter)
FLEXURAL STRENGTH	7,300 psi @ ASTM D790
COMPRESSIVE STRENGTH	10,600 psi @ ASTM D695 - 1/2 "X 1/2" bars
ADHESION	420 psi @ elcometer (concrete failure, no delamination)
VISCOSITY	Mixed = 3000-4000 cps (typical, most colors)
TENSILE STRENGTH	7,300 psi @ ASTM D638
ULTIMATE ELONGATION	3.2%
TENSILE STRENGTH	7,300 psi @ ASTM D638
GARDNER VARIABLE IMPACTOR	3.250 inch pounds direct - passed%
HARDNESS	Shore D = 70-80
PACKAGING INFORMATION	1 gallon kit (8.90# part A to 1.6# part B) (this is a gallon can of part A (not full) plus 1.6# of part B in a quart can (not full). When the part B is transferred to the part A can, the result is one gallon mixed (volumes approximate) Also available in 5 gallon kits
ABRASION RESISTANCE	Taber abraser CS-17 calibrase wheel with 1000 gram total load and 500 cycles = 38 mg loss

### COVERAGE

PER GALLON	80-160 square feet per gallon @ 10-20 mils
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### COLORS

White, off white, light gray, medium gray and beige
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### CURE SCHEDULE

POT LIFE (2 gal volume)	45-90 minutes
TACK FREE (Dry to touch)	10-14 hours
RECOAT OR TOPCOAT	14-16 hours
LIGHT FOOT TRAFFIC	16-24 hours
FULL CURE (heavy traffic)	2-7 days
APPLICATION TEMPERATURE	50-90 degrees F with relative humidity below 90%

### PRIMERS

Use ARM015VX
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### TOPCOAT

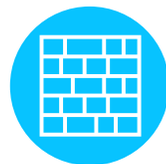
None normally needed (for increased chemical resistance and increased UV stability use an aliphatic urethane topcoat)

### CHEMICAL RESISTANCE

Xylene	B
Trichloroethylene	B
Methanol	A
Ethyl alcohol	C
Skydrol	A
10% sodium hydroxide	E
50% sodium hydroxide	D
10% sulfuric acid	C
70% sulfuric acid	A
10% HC1 (aq)	C
5% acetic acid	C

Rating Key: Rating key: A - not recommended, B - 2 hour term splash spill, C - 8 hour term splash spill, D - 72 hour immersion, E - long term immersion. NOTE: extensive chemical resistance information is available through your sales representative.

### FEATURES



Vertical Applications



Multiple Colors



Super Durable



Easy to Install



Roll On Application

### LIMITATIONS

Color or gloss may be affected by environmental conditions such as high humidity, low temperatures, chemicals or certain types of lighting. \*Colors may vary from batch to batch. Therefore, use only product from the same batch for an entire job. Apply a suitable primer before using this product when necessary. This product is not UV color stable but has good resistance to color change for an epoxy. A topcoat is optional dependent on the environment. Light or bright colors may require a suitable primer or topcoat to achieve a satisfactory hide. Test sag resistance at job sight as environmental conditions, including type of substrate, humidity or temperature may cause variable results. Substrate temperature must be 5°F above dew point. For best results, apply with a 3/8" nap roller. All new concrete must be cured for at least 30 days prior to application. See reverse side for application instructions. Physical properties are typical values and not specifications. See reverse side for limitations of our liability and warranty