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Silver Bullet AM[™] HVAC White Epoxy Coating

WE DO NOT RECOMMEND THE USE OF SILVER BULLET AM IN EXTERIOR APPLICATIONS

20-830AM White

DESCRIPTION 2 to 1 mix Water Base Epoxy protected with Agion® Silver Antimicrobial Type AC

USES A tough, heavy duty, extremely chemical resistant epoxy designed for maximum performance in severe environments. It contains a compound to protect the coating against bacteria, mold, mildew, fungi and algae.

APPEARANCE Gloss White

RECOMMENDED PRIMERS Prime Solution 5250 / 5253 Primer

PHYSICAL PROPERTIES

PACKAGING

WEIGHT PER GALLON	10.7 lbs.
SOLIDS BY WEIGHT	53.5%
SOLIDS BY VOLUME	39.5%
RECOMMENDED DFT	1.0 mils
INDUCTION TIME	NONE
WET FILM TO ACHIEVE DFT	2.5 mils

THEORETICAL COVERAGE @ 1 Mil D PRACTICAL COVERAGE @ RECOMME		640 sq. ft./gallon 640 sq. ft./gallon
DRY TIMES @ 70°F - 80°F (21° - 27°C) AND 50% RH	Tack Free Handle Recoat Fully Cured Heat Cure	 30-60 minutes 2-4 hours 2 hour after dry to touch 7 days (rate can be accelerated) 175 degrees F for 30 minute s after a 15 minute flash time
POT LIFE	4 hours with no reduction of gloss (subject to temperature and humidity conditions)	
DRY HEAT RESISTANCE SHELF LIFE	300° 1 ye	° F ar (single component - not mixed)

1 gallon, 5 gallon

SURFACE PREPARATION

All Surfaces: Surface prep is one of the most important steps for a successful paint job. If the surface is not adequately cleaned, then a future paint failure could occur. Remove all grease, oils, salts and other contaminants by washing with Burke BC4000 cleaner thinned from 5 parts water to 1 part cleaner up to 9 parts water to 1 part water. More contaminants require a stronger mix. Spray the cleaner on and wipe with clean rags. If you notice any cratering or crawling of the coating on application, STOP and rewash entire surface. Extremely smooth or slick metal may require scuff sanding for maximum adhesion.

APPLICATION	Apply only when air and surface temperatures are between $50^{\circ}\mathrm{F}$ and
	100°F and surface temperature is at least 5°F above the dew point.

THINNING

ROLLER/BRUSH	Use as mixed. Thin with water as needed.
AIR-ATOMIZED SPRAY	Thin 10% with water if needed.
AIRLESS SPRAY	Normally not needed.
CLEANUP	Soap and water.

EQUIPMENT RECOMMENDATIONS

BRUSH	Quality synthetic bristle brush
ROLLER	Use good quality roller cover.
AIR ATOMIZED SPRAY	Follow equipment manufacturers nozzle and needle selection recommendation for use with medium viscosity paints. Spray at 45-60 PSI (adjust pressure and fluid as needed). For maximum yield: use a Binks 63ss tip with a .028 (0.7mm) orifice (12 oz. flow rate)
AIRLESS SPRAY	1800 - 2400 psi with a .013to .015 tip.
HOT SPRAY	120°F

SAFETY INFORMATION

VOC	126g/l or 1.05 # per gallon mixed with curing agent
FLASH POINT	N/A

WARNING California Prop. 65 warning: Detectable amounts of chemicals known to the state of California to cause cancer, birth defects or other reproductive harm, may be found in this product or its vapors.

For specific information refer to the Material Safety Data Sheet.

FOR INDUSTRIAL USE ONLY. KEEP OUT OF REACH OF CHILDREN

PRODUCT ORDERING INFORMATION:

Product Number	Size	Wt./Case	Case Quantity
20-830AM-F1	1 Gallon	37	4
20-830AM-F5	5 Gallon	48	1

