

## APPROXIMATE COVERAGE RATES

NARROW JOINTS AND CRACKS 450 ML Divide Yield by 8						
MM-80, EP-XL, SP 2000, RSF, RS 88			CARTRIDGE CONVERSION	900 ML I 1500 ML I	Divide Yield by 4 Divide Yield by 2.5	
1/8 x 3/4"	= 200 lf/gal.	3/16 x 3/4"	= 135 lf/gal.	1/4 x 3/4"	= 100 lf/gal.	
1/8 x 1"	= 150 lf/gal.	3/16 x 1"	= 100 lf/gal.	1/4 x 1"	= 80 lf/gal.	
1/8 x 1-1/4"	= 125 lf/gal.	3/16 x 1-1/4"		1/4 x 1-1/4"	= 60 lf/gal.	
1/8 x 1-1/2"	= 100 lf/gal.	3/16 x 1-1/2"	= 70 lf/gal.	1/4 x 1-1/2"	= 50 lf/gal.	
1/8 x 1-3/4"	= 85 lf/gal.	3/16 x 1-3/4"	= 60 lf/gal.	1/4 x 1-3/4"	= 45 lf/gal.	
1/8 x 2"	= 75 lf/gal.	3/16 x 2"	= 50 lf/gal.	1/4 x 2"	= 40 lf/gal.	

Larger Joints and Cracks			450 ML Divide Yield by 8
MM-80, Edge-Pro XL, SP 200	0	CARTRIDGE CONVERSION	900 ML Divide Yield by 4 1500 ML Divide Yield by 2.5
$3/8 \times 3/8$ " = 135 lf/gal.	3/4 x 1/2"	= 50 lf/gal.	$1 \times 3/4$ " = 25 lf/gal.
3/8 x 1/2" = 100 lf/gal.	3/4 x 3/4"	= 35 lf/gal.	$1 \times 1$ " = 20 lf/gal.
1/2 x 1/2" = 80 lf/gal.	1 x 1/2"	= 40 lf/gal.	1 x 2" = 10 lf/gal.

MODIFIED EPOXY					
MM-80, Edge-Pro XL, Armor-Hard Liquid					
LIQUID EPOXY + SILICA SAND = MORTAR YIELD					
GAL. EPOXY + GALS. SAND = GALS. MORTAR					
1	1	1.6			
1	1.5	1.9			
1	2	2.2			
1	2.5	2.5			
1	3	2.8			

POP-OUTS, HOLES, GOUGES			
MM-80, SP 2000, Armor-Hard Kit			
Length x Width x Depth = Cubic Inches			
450 ML UNIT = 28.75 cubic inches			
900 ML UNIT = 57.5 cubic inches			
GALLON UNIT = 230 cubic inches			
Armor-Hard Kit = 540 cubic inches			

## STAIN PREVENTION FILM SPF Stain Preventing Film Approx. Lineal Foot Coverage Width of Film Coverage/Gal 2" 4200 LF 3" 2800 LF 4" 2100 LF

Si	HRINKAG	E VOIDS, CRACKS				
:	Spal-Pro RS88 1500 ML Cartridge					
	Appro	x. Yield for 1500 ML Cartridge	For Gallon Units	Multiply by 2.5		
	512 lf	1/16" x 1/4"	256 lf	1/16" x 1/2"		
	256 lf	1/8" x 1/4"	128 lf	1/8" x 1/2"		
	192 lf	3/16" x 1/4"	96 lf	3/16" x 1/2"		
	128 lf	1/4" × 1/4"	64 lf	1/4" × 1/2"		

Note: The above figures are approximate and for estimating purposes only. The rates shown do not allow for waste, overfill-and-shave, etc. Results may vary due to porosity of concrete, grade of silica used, etc. Metzger/McGuire assumes no liability for results from using these figures.

FOR DETAILED REPAIR SPECS VISIT OUR WEB SITE OR CALL 800/223-MM80

www.metzgermcguire.com

Fax: 603/224-6020 E-Mail: specmm80@aol.com