

		Primers		Build Coats	**Top Coats (Seal Coat)		
Product Codes >		AD-P1 (1.5 gal minimum)	AD-P2 (1.5 gal minimum)	AD-EB1 (1.5 gal minimum)	AD-U2 (1.5 gal minimum)	AD-U4 (1 gal minimum)	AD-PAVOC1 (1 gal minimum)
Guide-Line Spread Rate per gallon							
Project Size - Suggested Order Amount	200 Sqft	1 gallon	1 gallon	1.5 gallon	1.5 gallon	1 gallon	1 gallon
	250 Sqft	1	1	2.25	1.5	1	1
	300 Sqft	2	2	2.25	1.5	1	1
	350 Sqft	2	2	3	1.5	1	1
	400 Sqft	2	2	3	1.5	1	1
	450 Sqft	2	2	3	1.5	1	1
	500 Sqft	2	2	4.5	1.5	1	1
	550 Sqft	2	2	4.5	1.5	2	2
	600 Sqft	3	3	4.5	1.5	2	2
	650 Sqft	3	3	4.5	1.5	2	2
	700 Sqft	4	3	6	3	2	2
	750 Sqft	4	4	6	3	2	2
	800 Sqft	4	4	6	3	2	2
	850 Sqft	4	4	6	3	2	2
	900 Sqft	4	4	6	3	2	2
	950 Sqft	4	4	7.5	3	2	2
	1000 Sqft	4	4	7.5	3	2	3
	1050 Sqft	5	4	7.5	3	3	3
1100 Sqft	5	4	7.5	3	3	3	
1150 Sqft	5	5	7.5	3	3	3	
1200 Sqft	6	6	9	4.5	3	4	

For projects larger than 1400 sqft add addition project sizes to total your project size. (Depending on side walls, steps, etc. you will want to ensure you have enough to coat those as well.

**In many cases the suggested purchase amount will be more than needed due to minimum batch sizes. AD-EB1 has no minimum thickness, therefore all material purchased will be applicable. The primers are pretty much the case as well but we suggest not going to thick, it can take longer to dry and often can effect the final appearance if not rolled out smooth. As far as urethane, the thickness matters the most. AD-U4 is low odor - there is no substitute for this product. If you need low odor you must use AD-U4 and stick close to the spread rates. Don't go to heavy and never let it pool up on the floor. If it does it may not set-up to a rock hard finish. AD-U2 and AD-PAVOC1 are similiar but have different minimum batch sizes which is the only reason we offer both. Depending on your project size and one or the other may offer the ability to eliminate or at least reduce the amount of waste.