

The Endura Product Calculator is designed to assist our clients with a more accurate means of estimating the costs and quantities of our products. It can also be used to compare the products.

Product Estimation Program		
	Primer Coat #1	Primer
Enter Volume Of Solids	55.00%	5.0
Enter Required DFT	4.0	0
Enter Cost Per Gallon Comp. A	\$66.77	\$9
Enter Cost Per Gallon Comp. B	\$0.30	\$9
Enter Square Footage Of Job To Be Completed	2200	
Enter Efficiency Rating of Equipment	55.00%	5.0
Mix ratio Comp. A	0	
Mix ratio Comp. B	0	
Estimated Coverage Rate @ 100% Efficiency	900	
Estimated Coverage Rate @ 100% Efficiency Spray Efficiency	400	

By inserting the required information into the program an accurate estimation of quantity and cost can be determined for a particular job.

Transfer Efficiency Numbers
*This is the theoretical efficiency rating of the style of spray equipment to be used.

Conventional spray
30-40%

Airless Spray
50-60%

Air-assisted airless
55-65%

HVLP Spray gun
65-80%

Electrostatic spray
65-90%

HVLP Electrostatic spray
65-90%

QUESTIONS?
PLEASE CONTACT US.
1-800-661-9930
info@endura.ca
www.endurapaint.com

Endura Product Estimation Program Step-by-Step Guide to completing the Spread Sheet

To use this program some of the values will be needed to be found. Once the values have been entered into the GREY boxes the estimated values will be provided in the BLUE boxes.

Line #2

Enter the volume solids

*Volume solids can be found on the Technical Data sheets of all Endura products
Example: Volume Solids on EX2C top coat is 43 ± 4% (average)

Line #5

Enter the DFT required

*DFT or Dry Film Thickness is the amount of film thickness required to provide adequate protection for your project.

*When filling in this area please take into consideration the amount of blast or sanded profile that is on the surface.

*To provide the protection needed or to estimate the blast profile, please contact your local Endura Representative.

Line #7

Cost Per Gallon Component A

*Enter the cost per gallon of the Component A that was provided to you by your local Distributor.

** If pricing is in Kit price and not broken into Component A and B please put as 1:0 ratio

Line #10

Cost Per Gallon Component B

*Enter the cost per gallon of the Component B that was provided to you by your local Distributor.

Line #13

Enter Square Footage of the job to be completed

*This is the total estimated square footage of the surface of the project to be coated.

Line #16

Enter the Efficiency rating of equipment to be used

*This is the theoretical efficiency rating of the style of spray equipment to be used.

Line # 19

Enter the mix ratio needed for Component A

Line # 20

Enter the mix ratio needed for Component B

Once the grey boxes are complete, the blue boxes will automatically fill with the appropriate info for you to complete your estimate and ordering.