

MEASUREMENTS & CONVERSION CHARTS

WHEN YOU KNOW	MULTIPLY BY	TO FIND	WHEN YOU KNOW	
Area			Rate	
Square Inches	6.45163	Square Centimeters	Gallons/100 sqft	
Square Centimeters	0.155	Square Inches	Liters/sqm	
Square Feet	0.0929	Square Meters	Pounds/sqft	
Square Meters	10.76387	Square Feet	Kilograms/sqm	
Square Yards	0.83613	Square Meters	Thickness	
Square Meters	1.19599	Square Yards	Mil	
Length				
Inches	0.0254	Meters	How to Calculate Mil Thio	
Meters	39.37	Inches	Theoretical: 1 gallon of	
Feet	0.3048	Meters	100 sqft yields 16 dry r	
Meters	3.2808	Feet	Dry MilThickness =	
Yards	0.9144	Meters	Gallons per 100	
Meters	1.09361	Yards		
Miles	1.609	Kilometers	Gallons per 100 ft ² =	
Kilometers	0.621	Miles	Dry N	
Weight			16 x %	
Ounces	28.35	Grams	Slope	
Grams	0.033527	Ounces	Inch/Floor	
Pounds	0.45359	Kilograms	Centimeters/Meter	
Kilograms	2.20462	Pounds	Measures of Length/Area	
NetTon	0.90719	MetricTon	12 inches = 1 foot	
MetricTon	1.10231	NetTon	1 sqyd = 9 sqft	
GrossTon	1.01605	MetricTon	1 acre = 4840 sqyd = 4	
MetricTon	0.98421	GrossTon	100 sqmm = 1 sqcm	
Slope			Measures of Weight	
Inch/Floor	8.33	Slope (%)	16 ounces = 1 pound	
Centimeters/Meter	8.33	Slope (%)	2000 pounds = 1 net to	
Volume			Sealant Estimation	
Cubic inch (cuin)	0.016387	Liters	Linear feet per full gall	
Liters	61.023	Cubic inch (cuin)	Lillear leet per luit gan	
Cubic feet (cuft)	28.316	Liters		
Liters	0.035317	Cubic feet (cuft)		
Quarts	0.94636	Liters		
Liters	1.05668	Quarts		
Gallons	3.78543	Liters	Coverages and yields	
Liters	0.26417	Gallons	for loss or waste and user must establish	
Miscellaneous			experience.	
Pounds per liner inch	0.1752	Kilonewtons/m		
Mega pascals	145.038	Lbs/sqin	© 2020 Polycoat Produ	
Pounds per gallon	119.7	Grams/liter		
. 0				

WHEN YOU KNOW	MULTIPLY BY	TO FIND
Rate		
Gallons/100 sqft	0.4075	Liters/sqm
Liters/sqm	2.45399	Gallons/100 sqft
Pounds/sqft	4.882	Kilograms/sqm
Kilograms/sqm	0.20483	Pounds/sqft
Thickness		
Mil	25.4	Micron

ickness

of 100% solids material applied over mils.

0 ft² x 16 x % Solids by Volume

 Dry Mil Thickness x 100
16 x % Solids by Volume

Inch/Floor	8.33	Slope (%)			
Centimeters/Meter	8.33	Slope (%)			
Measures of Length/Area					
12 inches = 1 foot	1 sq	1 sq. ft. = 144 sqin			
1 sqyd = 9 sqft	1 sq	1 sq. mile = 640 acres			
1 acre = 4840 sqyd = 43,560 sqft					
100 sqmm = 1 sqcm	10,0	10,000 sqcm = 1 sqm			
Measures of Weight					
16 ounces = 1 pound	1000	1000 grams = 1 kg			
2000 pounds = 1 net t	ton 1000	1000 kg = 1 metric ton			

allon (231 cubic inch)

shown do not include allowances variations in job conditions. Each their own factors for loss from

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