

COATING DAILY USAGE CHART – MDAQMD RULE 1116



Facility Name: _____ Permit #: _____

Date: _____ Manometer Reading: _____

Gun Type: _____ Vehicle Group: _____

Conversion Chart:		
16 oz. = 1 Pint	32 oz. = 1 Quart	128 oz. = 1 Gallon
2 Pints = 1 Quart	4 Quarts = 1 Gallon	33.814 oz. = 1 Liter
0.034 oz. = 1 Milliliters	1 Liter = 0.264 Gallon	1 Lb. = 454 Grams
1 g/L = 0.008345 lb/gal	% w/w x density (lb/gal) = weight / volume	

Painters Initials	Primary Coating Material				Thinner/Reducer				Catalyst/Hardener/Additive				e + i + m	d + h + l	o ÷ 128	n ÷ p	% ÷ 100 x p	q x r
	c x d ÷ 128 = e				g x h ÷ 128 = i				k x l ÷ 128 = m									
	Main Product Name, Number, Color, Type	V.O.C. of Coating lb/gal	Amount Used oz	V.O.C. Factor	Addition #1 Name, Number, Color, Type	V.O.C. of Solvent lb/gal	Amount Used oz	V.O.C. Factor	Addition #2 Name, Number, Color, Type	V.O.C. of Additive lb/gal	Amount Used oz	V.O.C. Factor						
a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s
Total Daily V.O.C. Emissions -																		