Low VOC Chart

For Canadian National Rule

Canada Gazette Part II. Volume 143. No 14 Effective: June 18, 2010

Revised: March 18, 2020



Cleaner VOC Lim	nit 50 g/L (.42 lb/gal)					
CODE	DESCRIPTION	REMARKS	MIX RATIO	HARDENER	REDUCER	APPLIED VOC
105™	Cleaner	Equipment Cleaner	Ready to Use	-	-	650 g/L **
130™	Cleaner		Ready to Use	-	-	0 g/L
200™ 205A™	Silicone Remover Slow Silicone Remover Spray	Used as a spot cleaner only in a hand-held spray bottle prior to sandin Aerosol cleaners (non-refillable) #	g Ready to Use Ready to Use	-	-	779 g/L ** 759 g/L **
203A ····· 220™	Silicone Remover Low VOC	Aerosor cleaners (non-remiable) A	Ready to Use		-	20 g/L
225™	Bug & Tar Remover	Used as a spot cleaner only in a hand-held spray bottle prior to sandin	•	<u>-</u>	-	347 g/L **
265™	Plastic Cleaning Paste	Plastic Surface Cleaner	Ready to Use	-	-	24 g/L
275™	Plastic Cleaning Solvent	Used as a spot cleaner only in a hand-held spray bottle prior to sandin	•	-	-	863 g/L **
2310S™	Plastic Cleaning Paste	Plastic Surface Cleaner	Ready to Use	-	-	13 g/L
3642SC™	Cleaner	Equipment Cleaner	Ready to Use	-	-	764 g/L **
39005™	Cleaner	Used as a spot cleaner only in a hand-held spray bottle prior to sandin	g Ready to Use	-	-	780 g/L **
3919SC™	Cleaner	Used as a spot cleaner only in a hand-held spray bottle prior to sanding	g Ready to Use	-	-	783 g/L **
4105S™	Cleaner	Used as a spot cleaner only in a hand-held spray bottle prior to sanding	•	-	-	738 g/L **
A-2320S™	Cleaner	Aerosol cleaners (non-refillable) A	Ready to Use	-	-	695 g/L **
A-39X0S V-3921S™	Cleaner	Aerosol cleaners (non-refillable) A	Ready to Use	-	-	790 g/L **
	Cleaner ster VOC Limit 840 g/L (7.0 lb/gal)		Ready to Use	-	-	25 g/L
CODE	DESCRIPTION	REMARKS	MIX RATIO	HARDENER	REDUCER	MAX APPLIED VOC (LE)*
A-2330S™	Adhesion Promoter	Non-refillable aerosol ₳	Ready to Use	-	-	See remarks
2322S™	Adhesion Promoter		-	-	-	791 g/L
2330S™	Adhesion Promoter		-	-	-	791 g/L
	C Limit 660 g/L (5.5 lb/gal)					
CODE	DESCRIPTION The Drive of	REMARKS	MIX RATIO	HARDENER	REDUCER	MAX APPLIED VOC (LE)*
22880S™	Etch Primer	New refillable agreed A	2:1	2280XS	-	660 g/L
A-411XS CF-5717S™	Self-Etching Primer Metal Conditioner	Non-refillable aerosol ₳	Ready to Use 1:2	<u>-</u>	- Water	See remarks 660 g/L
PS4000™	Pretreatment Wipes		Ready to Use	<u> </u>	vvalei	660 g/L
	VOC Limit 250 g/L (2.1 lb/gal)		Ready to Ose	-	-	000 g/L
	es may be used. Consult technical data sheet for	or usage and compliance.				
CODE	DESCRIPTION	REMARKS	MIX RATIO	HARDENER	REDUCER	MAX APPLIED VOC (LE)*
LE3004S™	Primer Surfacer		4:1	LE30X5S	-	250 g/L
LE3130S™	UVA Primer Surfacer		Ready to Use	-	-	250 g/L
LE350XS	Primer Filler		5:1:1	LE100XS	LE10X5S	250 g/L
A-3130S™	UVA Primer Surfacer (Aerosol)	Non-refillable aerosol A	Ready to Use	-	-	See remarks
A-42X0S	Primer (Aerosol) DC Limit 340 g/L (2.8 lb/gal)	Non-refillable aerosol A	Ready to Use	-	-	See remarks
	es may be used. Consult technical data sheet fo	or usage and compliance.				
CODE	DESCRIPTION	REMARKS	MIX RATIO	HARDENER	REDUCER	MAX APPLIED VOC (LE)*
LE27X0S	Primer Sealer		2:1:0-10%	LE2705S™	LE1075S™	340 g/L
LE30X0S	Primer Sealer		3:1	LE30X5S	-	340 g/L
LE35X0S V-29X0S	Sealer Primer		5:1:1 2:1	LE100XS V-290XS	LE12X5S	340 g/L 340 g/L
	ating VOC Limit 420 g/L (3.5 lb/gal)		2.1	V-290A3		340 g/L
CODE	DESCRIPTION	REMARKS	MIX RATIO	HARDENER	REDUCER	MAX APPLIED VOC (LE)*
A-5099S™	1K Bumper & Trim	Non-refillable aerosol A	Ready to Use	-	-	See remarks
_	/OC Limit 420 g/L (3.5 lb/gal)					
	es may be used. Consult technical data sheet fo	<u> </u>				
QUALITY B Quality	DESCRIPTION Cromax® Mosaic™ Basecoat	REMARKS	MIX RATIO 1:2	HARDENER	REDUCER SBL66XXS	MAX APPLIED VOC (LE)* 420 g/L
CP Quality	Cromax® Pro Basecoat	† Mix ratio note in footer	†	<u>-</u>	WB204X	420 g/L 420 g/L
EZ Quality	Cromax® EZ Basecoat	Mix ratio note in roots	1:20%	<u>-</u>	EZ240™	420 g/L
A-SBL6627S™	Mosaic™ Fill In Can (Aerosol)	Non-refillable aerosol A	A.		-	See remarks
1000XS	Cromax® Midcoat		2:1	LE11X5S	-	420 g/L
Clearcoat VOC L	imit 250 g/L (2.1 lb/gal)					
	es may be used. Consult technical data sheet fo					
CODE	DESCRIPTION Clearenet	REMARKS	MIX RATIO	HARDENER LE11Y59	REDUCER	MAX APPLIED VOC (LE)*
LE5100S™ LE5400S™	Clearcoat		2:1 4:1	LE11X5S LE11X0S	-	250 g/L 250 g/L
LE5400S™	Clearcoat		4:1:1	LE5605S™	LE56X5S	250 g/L 250 g/L
LE8300S™	Clearcoat		3:1:1	LE100XS	LE10X5S	250 g/L
LE8700S™	Clearcoat		3:1	LE100XS	-	250 g/L
A-7480S™	Trim & Jamb Clearcoat (Aerosol)	Non-refillable aerosol ↑	Ready to Use	-	-	See remarks
Uniform Finish C	coating or Blender VOC Limit 540 g/L (4.5 lb	o/gal)				
CODE	DESCRIPTION	REMARKS	MIX RATIO	HARDENER	REDUCER	MAX APPLIED VOC (LE)*
WB209XS	Basecoat Blender	¥ Mix ratio note in footer	¥	-	-	540 g/L
SBL877S™	Basecoat Blender	§ Mix ratio note in footer	1:2:6	-	SBL66XXS	540 g/L
19301S™	Clearcoat Blender	Add up to 50% 19301S™ to 2.1 VOC clearcoat	- D 1 1 1 1	-	-	540 g/L
790™ Other compense	Clearcoat Blender	Non-refillable aerosol A Consult technical data sheet for usage and compliance.	Ready to Use	-	-	See remarks
CODE	DESCRIPTION	. Consult technical data sheet for usage and compliance.	CODE	DESCRIPTION		
V-2350S™	Flex Additive					
389S™	Accelerator		193795™	Application Enhancer		
V-389S™	Accelerator					
V-459S™	Anti-Cratering Additive		8989S™	Accelerator		
	t impacted by Rule 307-354					
CODE	DESCRIPTION Sonding Posts		CODE	DESCRIPTION		
2311S™	Sanding Paste		-	-		

 $\textcolor{red}{\bigstar} \ \mathsf{Please} \ \mathsf{see} \ \mathsf{Technical} \ \mathsf{Data} \ \mathsf{Sheet} \ \mathsf{for} \ \mathsf{usage} \ \mathsf{and} \ \mathsf{mixing} \ \mathsf{recommendation}; \ \mathsf{non-refillable} \ \mathsf{aerosol} \ \mathsf{products} \ \mathsf{are} \ \mathsf{excluded}.$

 $X=1,\,2,\,3,\,4,\,5,\,6,\,7,\,8,\,9$ § Add 200% SBL877S $^{\text{TM}}$ Blender to ready to spray Mosaic $^{\text{TM}}$ Basecoat.

[¥] Options: 1) Ready to spray; 2) +10% WB2040™ / WB2045™; 3) As above with up to 5% WB2095™

[†] Add 10-20% WB2040 $^{\text{TM}}$ / WB2045 $^{\text{TM}}$ for solid colors. Add 20-30% for effect and metallic colors.

^{*}Less Water, Less Exempt. All VOC (LE) values listed are Maximum Ready-to-Spray in grams per liter.

^{*}Less Water, Less Exempt. All VOC (LE) values listed are Maximum Rea
** Excluded Product from the Automotive Refinishing VOC Regulations