ITEM		RULE TITLE	&/OR TABLE)	CATEGORY	COMPOUND LIMITED	BASIS FOR OR SCOPE OF THE LIMIT	DATE	LIMIT (grams/liter)	(pounds/gallon)	OTHER
1	330	Surface Coating of Metal Parts and Products	Non-Powder Coatings except Air Dried Extreme Performance Coatings and Air Dried Electric- Insulating Varnish (§D.1)	Air Dried Coating	ROC	Grams of ROC per Liter of Coating, Less Water and Less Exempt Compounds or Pounds of ROC per Gallon of Coating, Less Water and Less Exempt Compounds	Currently in effect.	340	2.8	-
2		Surface Coating of Metal Parts and Products	Non-Powder Coatings except Air Dried Extreme Performance Coatings and Air Dried Electric- Insulating Varnish (§D.1)	Baked Coating	ROC	Same as Item 1.	Currently in effect.	275	2.3	-
3		Surface Coating of Metal Parts and Products	Non-Powder Extreme Performance Coatings and Air Dried Electric- Insulating Varnish (§D.2)	Air Dried Coating	ROC	Same as Item 1.	Currently in effect.	420	3.5	-
4		Surface Coating of Metal Parts and Products	Non-Powder Extreme Performance Coatings and Air Dried Electric- Insulating Varnish (§D.1)	Baked Coating	ROC	Same as Item 1.	Currently in effect.	275	2.3	-
5		Surface Coating of Metal Parts and Products	Powder Coatings (§D.3)	Baked Coating	ROC	Same as Item 1.	Currently in effect.	50	0.4	-
6	330	Surface Coating of Metal Parts and Products	Solvents Used in Surface Preparation of Coating Application and Cleaning of Coatings Application Equipment (§J.1, Table 330-1)	Solvent	ROC	Grams of ROC per Liter of Material or Pounds of ROC per Gallon of Material	One year from the date of adoption.	25	0.21	-
7	337	Surface Coating of Aerospace Vehicles and Components	Coatings Other than Specialty Coatings (§D.1, Table 337-1)	Exterior Primer	ROC	Grams of ROC per Liter of Coating, Less Water and Less Exempt Compounds or Pounds of ROC per Gallon of Coating, Less Water and Less Exempt Compounds	Currently in effect.	350	2.9	-
8	337	Surface Coating of Aerospace Vehicles and Components	Coatings Other than Specialty Coatings (§D.1, Table 337-1)	Primer	ROC	Same as Item 7.	Currently in effect.	350	2.9	-

ITEM		RULE TITLE	MATERIAL TYPE OR ACTIVITY (REFERENCED RULE SECTION &/OR TABLE)	CATEGORY	COMPOUND LIMITED	BASIS FOR OR SCOPE OF THE LIMIT	DATE	LIMIT (grams/liter)	(pounds/gallon)	OTHER
9	337	Surface Coating of Aerospace Vehicles and Components	Coatings Other than Specialty Coatings (§D.1, Table 337-1)	Self-Priming Topcoat	ROC	Same as Item 7.	Currently in effect.	420	3.5	-
10	337	Surface Coating of Aerospace Vehicles and Components	Coatings Other than Specialty Coatings (§D.1, Table 337-1)	Topcoat	ROC	Same as Item 7.	Currently in effect.	420	3.5	-
11	337	Surface Coating of Aerospace Vehicles and Components	Coatings Other than Specialty Coatings (§D.1, Table 337-1)	Type I Chemical Milling Maskant	ROC	Same as Item 7.	Upon rule adoption.	250	2.1	-
12	337	Surface Coating of Aerospace Vehicles and Components	Coatings Other than Specialty Coatings (§D.1, Table 337-1)	Type II Chemical Milling Maskant	ROC	Same as Item 7.	Upon rule adoption.	160	1.3	-
13	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Ablative Coating	ROC	Same as Item 7.	Upon rule adoption.	600	5.0	-
14	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Adhesion Promoter	ROC	Same as Item 7.	Upon rule adoption.	850	7.1	-
15	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Adhesion Promoter	ROC	Same as Item 7.	24 months after rule adoption.	250	2.1	-
16	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Adhesive Bonding Primer (§D.1, Table 337-2)	New Commercial Aircraft	ROC	Same as Item 7.	Upon rule adoption.	250	2.1	-
17	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Adhesive Bonding Primer (§D.1, Table 337-2)	All Military Aircraft	ROC	Same as Item 7.	Upon rule adoption.	805	6.7	-
18	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Adhesive Bonding Primer (§D.1, Table 337- 2)	Remanufactured Commercial Aircraft Parts	ROC	Same as Item 7.	Upon rule adoption.	805	6.7	-
19	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Adhesive Bonding Primer (§D.1, Table 337- 2)	Sonic and Acoustic Applications	ROC	Same as Item 7.	Upon rule adoption.	805	6.7	-

ITEM		RULE TITLE	&/OR TABLE)	CATEGORY	COMPOUND LIMITED		EFFECTIVE DATE	LIMIT (grams/liter)	(pounds/gallon)	OTHER
20	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Adhesive Bonding Primer (§D.1, Table 337-2)	Long Term	ROC	Same as Item 7.	Upon rule adoption.	250	2.1	-
21	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Adhesive Bonding Primer (§D.1, Table 337-2)	Short Term	ROC	Same as Item 7.	Upon rule adoption.	250	2.1	-
22	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Adhesives (§D.1, Table 337-2)	Commercial Interior Adhesive	ROC	Same as Item 7.	Upon rule adoption.	760	6.3	-
23	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Adhesives (§D.1, Table 337-2)	Cyanoacrylate Adhesive	ROC	Same as Item 7.	Upon rule adoption.	1020	8.5	-
24	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Adhesives (§D.1, Table 337-2)	Fuel Tank Adhesive	ROC	Same as Item 7.	Upon rule adoption.	620	5.2	-
25	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Adhesives (§D.1, Table 337-2)	Nonstructural Adhesive	ROC	Same as Item 7.	Upon rule adoption.	250	2.1	-
26	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Adhesives (§D.1, Table 337-2)	Rocket Motor Bonding Adhesive	ROC	Same as Item 7.	Upon rule adoption.	890	7.4	-
27	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Adhesives (§D.1, Table 337-2)	Rubber-Based Adhesive	ROC	Same as Item 7.	Upon rule adoption.	850	7.1	-
28	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Adhesives (§D.1, Table 337-2)	Structural Autoclavable Adhesive	ROC	Same as Item 7.	Upon rule adoption.	50	0.4	-
29	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Adhesives (§D.1, Table 337-2)	Structural Nonautoclavable Adhesive	ROC	Same as Item 7.	Upon rule adoption.	850	7.1	-
30	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)		ROC	Same as Item 7.	Upon rule adoption.	600	5.0	-
31	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Antichafe Coating	ROC	Same as Item 7.	24 months after rule adoption.	420	3.5	-

ITEM		RULE TITLE	MATERIAL TYPE OR ACTIVITY (REFERENCED RULE SECTION &/OR TABLE)	CATEGORY	COMPOUND LIMITED	BASIS FOR OR SCOPE OF THE LIMIT	EFFECTIVE DATE	LIMIT (grams/liter)	(pounds/gallon)	OTHER
32	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Barrier Coating	ROC	Same as Item 7.	Upon rule adoption.	420	3.5	-
33	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Bearing Coating	ROC	Same as Item 7.	Upon rule adoption.	620	5.2	-
34		Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Smoothing Compounds	ROC	Same as Item 7.	Upon rule adoption.	850	7.1	-
35	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Chemical Agent- Resistant Coating	ROC	Same as Item 7.	Upon rule adoption.	550	4.6	-
36	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Clear Coating	ROC	Same as Item 7.	Upon rule adoption.	520	4.3	-
37	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Commercial Exterior Aerodynamic Structure Primer	ROC	Same as Item 7.	Upon rule adoption.	350	2.9	-
38	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Compatible Substrate Primer	ROC	Same as Item 7.	Upon rule adoption.	350	2.9	-
39	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Corrosion Prevention System Compound	ROC	Same as Item 7.	Upon rule adoption.	710	5.9	-
40	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Cryogenic Flexible Primer	ROC	Same as Item 7.	Upon rule adoption.	350	2.9	_
41	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Cryoprotective Coating	ROC	Same as Item 7.	Upon rule adoption.	600	5.0	-

ITEM		RULE TITLE	&/OR TABLE)	CATEGORY	COMPOUND LIMITED	BASIS FOR OR SCOPE OF THE LIMIT	EFFECTIVE DATE	AS-APPLIED LIMIT (grams/liter)	AS-APPLIED LIMIT (pounds/gallon)	OTHER
42	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Dry Lubricative Material (§D.1, Table 337-2)	Fastener Manufacturing	ROC	Same as Item 7.	Upon rule adoption.	120	1.0	-
43	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Dry Lubricative Material (§D.1, Table 337-2)	Nonfastener Manufacturing	ROC	Same as Item 7.	Upon rule adoption.	675	5.6	-
44	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Electric- or Radiation-Effect	ROC	Same as Item 7.	Currently in effect.	800	6.7	-
45	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Electrostatic Discharge and Electromagnetic Interference Coating	ROC	Same as Item 7.	Upon rule adoption.	800	6.7	-
46	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Elevated- Temperature Skydrol- Resistant Commercial Primer	ROC	Same as Item 7.	Upon rule adoption.	350	2.9	-
47	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Epoxy Polyamide Topcoat	ROC	Same as Item 7.	Upon rule adoption.	660	5.5	-
48	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Extreme Performance Interior Topcoat	ROC	Same as Item 7.	Currently in effect.	420	3.5	-
49	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Fastener Sealant	ROC	Same as Item 7.	Upon rule adoption.	675	5.6	-
50	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Fastener Sealant	ROC	Same as Item 7.	24 months after rule adoption.	600	5.0	-
51	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Fire-Resistant (Interior) Coating	ROC	Same as Item 7.	Upon rule adoption.	600	5.0	-

		RULE TITLE	&/OR TABLE)	CATEGORY	COMPOUND LIMITED	BASIS FOR OR SCOPE OF THE LIMIT		LIMIT (grams/liter)	(pounds/gallon)	OTHER
52	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Flexible Primer	ROC	Same as Item 7.	Upon rule adoption.	350	2.9	-
53	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Flight-Test Coatings (§D.1, Table 337-2)	Missile or Single Use Aircraft	ROC	Same as Item 7.	Upon rule adoption.	420	3.5	-
54	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Flight-Test Coatings (§D.1, Table 337-2)	All Other	ROC	Same as Item 7.	Upon rule adoption.	600	5.0	-
55	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Fuel Tank Coating (Excluding Fuel Tank Adhesive)	ROC	Same as Item 7.	Upon rule adoption.	420	3.5	-
56	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	High- Temperature Coating	ROC	Same as Item 7.	Currently in effect.	720	6.0	-
57	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)		ROC	Same as Item 7.	Currently in effect.	340	2.8	-
58	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Insulation Covering	ROC	Same as Item 7.	Upon rule adoption.	740	6.2	-
59	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Intermediate Release Coating	ROC	Same as Item 7.	Upon rule adoption.	750	6.3	-
60	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Lacquer	ROC	Same as Item 7.	Upon rule adoption.	830	6.9	-
61	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Maskants (§D.1, Table 337-2)	Bonding Maskant	ROC	Same as Item 7.	Upon rule adoption.	1,230	10.3	-
62	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Maskants (§D.1, Table 337-2)	Critical Use and Line Sealer Maskant	ROC	Same as Item 7.	Upon rule adoption.	1,020	8.5	-

ITEM		RULE TITLE	MATERIAL TYPE OR ACTIVITY (REFERENCED RULE SECTION &/OR TABLE)	CATEGORY	COMPOUND LIMITED	BASIS FOR OR SCOPE OF THE LIMIT	EFFECTIVE DATE	AS-APPLIED LIMIT (grams/liter)	AS-APPLIED LIMIT (pounds/gallon)	OTHER
63	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Maskants (§D.1, Table 337-2)	Seal Coat Maskant	ROC	Same as Item 7.	Upon rule adoption.	1,230	10.3	-
64	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Metallized Epoxy Coating	ROC	Same as Item 7.	Upon rule adoption.	700	5.8	-
65	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Mold Release	ROC	Same as Item 7.	Upon rule adoption.	780	6.5	-
66	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Optical Anti- Reflective Coating	ROC	Same as Item 7.	Upon rule adoption.	700	5.8	-
67	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)		ROC	Same as Item 7.	Upon rule adoption.	850	7.1	-
68	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Pretreatment Coating	ROC	Same as Item 7.	Upon rule adoption.	780	6.5	-
69	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Rain Erosion- Resistant Coating	ROC	Same as Item 7.	Upon rule adoption.	600	5.0	-
70	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Rocket Motor Nozzle Coating	ROC	Same as Item 7.	Upon rule adoption.	660	5.5	-
71	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Scale Inhibitor	ROC	Same as Item 7.	Upon rule adoption.	880	7.3	-
72	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Screen Print Ink	ROC	Same as Item 7.	Upon rule adoption.	840	7.0	-
73	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Sealant (§D.1, Table 337-2)	Extrudable/Rolla ble/Brushable Sealant	ROC	Same as Item 7.	Upon rule adoption.	280	2.3	-
74	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Sealant (§D.1, Table 337-2)	Sprayable Sealant	ROC	Same as Item 7.	Upon rule adoption.	600	5.0	-

ITEM	RULE	RULE TITLE	&/OR TABLE)	CATEGORY	COMPOUND LIMITED	BASIS FOR OR SCOPE OF THE LIMIT	EFFECTIVE DATE	LIMIT (grams/liter)	AS-APPLIED LIMIT (pounds/gallon)	OTHER
75	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Silicone Insulation Material	ROC	Same as Item 7.	Upon rule adoption.	850	7.1	-
76	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2), Solid Film Lubricants	Fastener Manufacturing	ROC	Same as Item 7.	Upon rule adoption.	250	2.1	-
77	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2), Solid Film Lubricants	Fastener Installation	ROC	Same as Item 7.	Upon rule adoption.	880	7.3	-
78	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2), Solid Film Lubricants	Nonfastener Manufacturing	ROC	Same as Item 7.	Upon rule adoption.	880	7.3	-
79	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Space Vehicle Coating (§D.1, Table 337-2)	Electrostatic- Discharge	ROC	Same as Item 7.	Upon rule adoption.	800	6.7	-
80	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings, Space Vehicle Coating (§D.1, Table 337-2)	Other	ROC	Same as Item 7.	Currently in effect.	1000	8.3	-
81	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Specialized Function Coating	ROC	Same as Item 7.	Currently in effect.	890	7.4	-
82	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Temporary Protective Coating	ROC	Same as Item 7.	Currently in effect.	250	2.1	-
83	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Thermal Control Coating	ROC	Same as Item 7.	Upon rule adoption.	800	6.7	-
84	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)	Wet Fastener Installation Coating	ROC	Same as Item 7.	Upon rule adoption.	675	5.6	-
85	337	Surface Coating of Aerospace Vehicles and Components	Specialty Coatings (§D.1, Table 337-2)		ROC	Same as Item 7.	Currently in effect.	750	6.3	-
86	337	Surface Coating of Aerospace Vehicles and Components	Stripper (§D.2)	-	ROC	Grams of ROC per Liter of Material or Pounds of ROC per Gallon of Material	Upon rule adoption.	300	2.5	-

ITEM		RULE TITLE	MATERIAL TYPE OR ACTIVITY (REFERENCED RULE SECTION &/OR TABLE)		COMPOUND LIMITED	BASIS FOR OR SCOPE OF THE LIMIT	DATE	AS-APPLIED LIMIT (grams/liter)	AS-APPLIED LIMIT (pounds/gallon)	OTHER
87	337	Surface Coating of Aerospace Vehicles and Components	Stripper (§D.2)	-	ROC	ROC composite partial pressure	Upon rule adoption.	-	-	9.5 mm of Hg at 20° C
88	337	Surface Coating of Aerospace Vehicles and Components	Solvents Used in Surface Preparation for Coating Application and Cleanup (Other that Spray Application Equipment Cleaning) (§J.1.a.1)	-	ROC	Grams of ROC per Liter of Material or Pounds of ROC per Gallon of Material	Upon rule adoption.	200	1.7	-
89	337	Surface Coating of Aerospace Vehicles and Components	Surface Preparation for Coating Application and Cleanup (Other that Spray Application Equipment Cleaning) (§J.1.a.2)	-	ROC	ROC composite partial pressure	Upon rule adoption.	-	-	45 mm of Hg at 20° C
90	337	Surface Coating of Aerospace Vehicles and Components	Cleaning of Spray Application Equipment (§J.1.b)	-	ROC	Grams of ROC per Liter of Material or Pounds of ROC per Gallon of Material	Upon rule adoption.	25 ^b	0.2 ^b	-
91	349	Polyester Resin Operations	General Polyester Resin Material or General Purpose Resins (§D.1.a)	-	Monomer	Monomer content, as-applied	Currently in effect.	-	-	≤35%
92	349	Polyester Resin Operations	General Purpose Resin (§§D.1.a and D.1.c)	Lamination Resins	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	\leq 31% or \leq 35%, as supplied, with no fillers
93	349	Polyester Resin Operations	General Purpose Resin (§§D.1.a and D.1.c, Table 349-1)	Marble or Cultured Resins	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	≤10% or ≤32%, as supplied, with no fillers
94	349		General Purpose Resin (§§D.1.a and D.1.c, Table 349-1)	Solid Surface Resins	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	≤0.17%
95	349	Polyester Resin Operations	General Purpose Resin (§§D.1.a and D.1.c, Table 349-1)	Tub/Shower Resins	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	≤24% or ≤35%, as supplied, with no fillers
96	349	Polyester Resin Operations	General Gel Coats (§D.1.a)	Pigmented	Monomer	Monomer content, as-applied	Currently in effect.	-	-	≤45%
97	349	Polyester Resin Operations	Pigmented Gel Coat (§§D.1.a and D.1.c, Table 349-1)	White and Off White	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	≤30%

ITEM		RULE TITLE	MATERIAL TYPE OR ACTIVITY (REFERENCED RULE SECTION &/OR TABLE)	CATEGORY	COMPOUND LIMITED	LIMIT	DATE	AS-APPLIED LIMIT (grams/liter)	AS-APPLIED LIMIT (pounds/gallon)	OTHER
98	349	Polyester Resin Operations	Pigmented Gel Coat (§§D.1.a and D.1.c, Table 349-1)	Non-White	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	≤37%
99	349	Polyester Resin Operations	Pigmented Gel Coat (§§D.1.a and D.1.c, Table 349-1)	Primer	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	≤28%
100	349	Polyester Resin Operations	General Gel Coats (§D.1.a)	Clear	Monomer	Monomer content, as-applied	Currently in effect.	-	-	≤50%
101	349	Polyester Resin Operations	Clear Gel Coat (§§D.1.a and D.1.c, Table 349-1)	Marble Resin	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	≤40%
102	349	Polyester Resin Operations	Clear Gel Coat (§§D.1.a and D.1.c, Table 349-1)	All Other Resins	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	≤44%
103	349	Polyester Resin Operations	Specialty Resins (§D.1.b)	-	Monomer	Monomer content, as-applied	Currently in effect.	-	-	≤50%
104	349	Polyester Resin Operations	Specialty Resin (§§D.1.b and D.1.c, Table 349-1)	Corrosion Resistant Resin	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	≤48%
105	349	Polyester Resin Operations	Specialty Resin (§§D.1.b and D.1.c, Table 349-1)	Fire Retardant Resin	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	≤38%
106	349	Polyester Resin Operations	Specialty Resin (§§D.1.b and D.1.c, Table 349-1)	High Strength Resin	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	≤40%
107	349	Polyester Resin Operations	Specialty Gel Coat (§§D.1.a and D.1.c, Table 349-1)	-	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	≤28%
108	349	Polyester Resin Operations	Tooling Gel Coat (§§D.1.a and D.1.c, Table 349-1)	-	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	≤40%
109	349	Polyester Resin Operations	Tooling Resin (§§D.1.a and D.1.c, Table 349-1)	Atomized (spray)	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	≤30%

		RULE TITLE	MATERIAL TYPE OR ACTIVITY (REFERENCED RULE SECTION &/OR TABLE)	CATEGORY	COMPOUND LIMITED	BASIS FOR OR SCOPE OF THE LIMIT		AS-APPLIED LIMIT (grams/liter)	AS-APPLIED LIMIT (pounds/gallon)	OTHER
110	349	Polyester Resin Operations	Tooling Resin (§§D.1.a and D.1.c, Table 349-1)	Non-atomized	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	≤39%
111	349	Polyester Resin Operations	All Other Resin (§§D.1.a and D.1.c, Table 349-1)	-	Monomer	Monomer content, as-applied	24 months after rule adoption.	-	-	≤35%
112	349	Polyester Resin Operations	Solvent Cleaning (§H.1, Table 349-2)	Product Cleaning During Manufacturing Process or Surface Preparation for Coating Application	ROC	Grams of ROC per Liter of Material or Pounds of ROC per Gallon of Material	One year from the date of adoption.	25	0.2	-
113	349	Polyester Resin Operations	Solvent Cleaning (§H.1, Table 349-2)	Repair and Maintenance Cleaning	ROC	Grams of ROC per Liter of Material or Pounds of ROC per Gallon of Material	One year from the date of adoption.	25	0.2	-
114	349	Polyester Resin Operations	Solvent Cleaning (§H.1, Table 349-2)	Cleaning of Polyester Resin Application Equipment	ROC	Grams of ROC per Liter of Material or Pounds of ROC per Gallon of Material	One year from the date of adoption.	25	0.2	-
115	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	ABS welding	ROC	Grams of ROC per Liter of Coating, Less Water and Less Exempt Compounds or Pounds of ROC per Gallon of Coating, Less Water and Less Exempt Compounds	Currently in effect.	400	3.3	-
116	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Ceramic tile installation	ROC	Same as Item 115.	Currently in effect.	130	1.1	-
117	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Computer diskette jacket manufacturing	ROC	Same as Item 115.	Currently in effect.	850	7.1	-

ITEM	RULE	RULE TITLE	MATERIAL TYPE OR ACTIVITY (REFERENCED RULE SECTION &/OR TABLE)	CATEGORY	COMPOUND LIMITED	BASIS FOR OR SCOPE OF THE LIMIT		LIMIT (grams/liter)	AS-APPLIED LIMIT (pounds/gallon)	OTHER
118	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Contact bond	ROC	Same as Item 115.	Currently in effect.	250	2.1	-
119	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Contact bond- specialty substrates	ROC	Same as Item 115.	Currently in effect.	400	3.3	-
120	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Cove base installation	ROC	Same as Item 115.	Currently in effect.	150	1.3	-
121	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	CPVC welding	ROC	Same as Item 115.	Currently in effect.	490	4.1	-
122	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Indoor floor covering installation (except ceramic tile installation)	ROC	Same as Item 115.	Currently in effect.	150	1.3	-
123	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Metal to urethane/rubber molding or casting	ROC	Same as Item 115.	One year from the date of adoption.	250	2.1	-
124	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Multipurpose construction (except cove base installation)	ROC	Same as Item 115.	Currently in effect.	200	1.7	-
125	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Multipurpose construction (except cove base installation)	ROC	Same as Item 115.	One year from the date of adoption.	70	0.6	-
126	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Nonmembrane roof installation/repai r	ROC	Same as Item 115.	Currently in effect.	300	2.5	-

		RULE TITLE	MATERIAL TYPE OR ACTIVITY (REFERENCED RULE SECTION &/OR TABLE)	CATEGORY	COMPOUND LIMITED	BASIS FOR OR SCOPE OF THE LIMIT	DATE	LIMIT (grams/liter)	(pounds/gallon)	OTHER
127	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Other plastic cement welding	ROC	Same as Item 115.	Currently in effect.	510	4.3	-
128	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Other plastic cement welding	ROC	Same as Item 115.	One year from the date of adoption.	250	2.1	-
129	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Outdoor floor covering installation	ROC	Same as Item 115.	Currently in effect.	250	2.1	-
130	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Perimeter bonded sheet vinyl flooring installation	ROC	Same as Item 115.	Currently in effect.	660	5.5	-
131	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	PVC welding	ROC	Same as Item 115.	Currently in effect.	510	4.3	-
132	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	PVC welding	ROC	Same as Item 115.	One year from the date of adoption.	500	4.2	-
133	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Sheet-applied rubber installation	ROC	Same as Item 115.	Currently in effect.	850	7.1	-
134	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Single-ply roof membrane installation/repai r		Same as Item 115.	Currently in effect.	250	2.1	-
135	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Structural glazing	ROC	Same as Item 115.	Currently in effect.	100	0.8	-
136	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Thin metal laminating	ROC	Same as Item 115.	Currently in effect.	780	6.5	-

		RULE TITLE	MATERIAL TYPE OR ACTIVITY (REFERENCED RULE SECTION &/OR TABLE)	CATEGORY	COMPOUND LIMITED	BASIS FOR OR SCOPE OF THE LIMIT	DATE	LIMIT (grams/liter)	(pounds/gallon)	OTHER
137	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Tire retread	ROC	Same as Item 115.	Currently in effect.	100	0.8	-
138	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Traffic marking tape	ROC	Same as Item 115.	Currently in effect.	150	1.3	-
139	353	Adhesives and Sealants	Specific Applications, Nonaerosol, Adhesives (§D, Table 353-1)	Waterproof resorcinol glue	ROC	Same as Item 115.	Currently in effect.	170	1.4	-
140	353	Adhesives and Sealants	Specific Applications, Sealants (§D, Table 353-1)	Architectural	ROC	Same as Item 115.	Currently in effect.	250	2.1	-
141	353	Adhesives and Sealants	Specific Applications, Sealants (§D, Table 353-1)	Marine deck	ROC	Same as Item 115.	Currently in effect.	760	6.3	-
142	353	Adhesives and Sealants	Specific Applications, Sealants (§D, Table 353-1)	Nonmembrane roof installation/repai r	ROC	Same as Item 115.	Currently in effect.	300	2.5	-
143	353	Adhesives and Sealants	Specific Applications, Sealants (§D, Table 353-1)	Roadway	ROC	Same as Item 115.	Currently in effect.	250	2.1	-
144	353	Adhesives and Sealants	Specific Applications, Sealants (§D, Table 353-1)	Single-ply roof membrane	ROC	Same as Item 115.	Currently in effect.	450	3.8	-
145	353	Adhesives and Sealants	Specific Applications, Sealants (§D, Table 353-1)	Other	ROC	Same as Item 115.	Currently in effect.	420	3.5	-
146	353	Adhesives and Sealants	Specific Applications, Adhesive Primers (§D, Table 353-1)	Automotive glass	ROC	Same as Item 115.	Currently in effect.	700	5.8	-
147	353	Adhesives and Sealants	Specific Applications, Adhesive Primers (§D, Table 353-1)	Plastic cement welding	ROC	Same as Item 115.	Currently in effect.	650	5.4	-
148	353	Adhesives and Sealants	Specific Applications, Adhesive Primers (§D, Table 353-1)	Single-ply roof membrane	ROC	Same as Item 115.	Currently in effect.	250	2.1	-
149	353	Adhesives and Sealants	Specific Applications, Adhesive Primers (§D, Table 353-1)	Traffic marking tape	ROC	Same as Item 115.	Currently in effect.	150	1.3	-

		RULE TITLE	MATERIAL TYPE OR ACTIVITY (REFERENCED RULE SECTION &/OR TABLE)	CATEGORY	COMPOUND LIMITED	LIMIT	EFFECTIVE DATE	AS-APPLIED LIMIT (grams/liter)	AS-APPLIED LIMIT (pounds/gallon)	OTHER
150	353	Adhesives and Sealants	Specific Applications, Adhesive Primers (§D, Table 353-1)	Other	ROC	Same as Item 115.	Currently in effect.	250	2.1	-
151	353	Adhesives and Sealants	Specific Applications, Sealant Primers (§D, Table 353-1)	Architectural – non porous	ROC	Same as Item 115.	Currently in effect.	250	2.1	-
152	353	Adhesives and Sealants	Specific Applications, Sealant Primers (§D, Table 353-1)	Architectural – porous	ROC	Same as Item 115.	Currently in effect.	775	6.5	-
153	353	Adhesives and Sealants	Specific Applications, Sealant Primers (§D, Table 353-1)	Marine deck	ROC	Same as Item 115.	Currently in effect.	760	6.3	-
154	353	Adhesives and Sealants	Specific Applications, Sealant Primers (§D, Table 353-1)	Other	ROC	Same as Item 115.	Currently in effect.	750	6.3	-
155	353	Adhesives and Sealants	Nonspecific Applications of Nonaerosol Adhesive Products or Sealant Products onto Substrates (§E, Table 353-2)	Flexible vinyl	ROC	Grams of ROC per Liter of Coating, Less Water and Less Exempt Compounds or Pounds of ROC per Gallon of Coating, Less Water and Less Exempt Compounds ^c	Currently in effect.	250	2.1	-
156	353	Adhesives and Sealants	Nonspecific Applications of Nonaerosol Adhesive Products or Sealant Products onto Substrates (§E, Table 353-2)	Fiberglass	ROC	Same as Item 155.	Currently in effect.	200	1.7	-
157	353	Adhesives and Sealants	Nonspecific Applications of Nonaerosol Adhesive Products or Sealant Products onto Substrates (§E, Table 353-2)	Fiberglass	ROC	Same as Item 155.	One year from the date of adoption.	80	0.7	-
158	353	Adhesives and Sealants	Nonspecific Applications of Nonaerosol Adhesive Products or Sealant Products onto Substrates (§E, Table 353-2)	Metal	ROC	Same as Item 155.	Currently in effect.	30	0.3	-

ITEM	RULE	RULE TITLE	MATERIAL TYPE OR ACTIVITY (REFERENCED RULE SECTION &/OR TABLE)	CATEGORY	COMPOUND LIMITED	BASIS FOR OR SCOPE OF THE LIMIT	EFFECTIVE DATE	LIMIT (grams/liter)	AS-APPLIED LIMIT (pounds/gallon)	OTHER
159	353	Adhesives and Sealants	Nonspecific Applications of Nonaerosol Adhesive Products or Sealant Products onto Substrates (§E, Table 353-2)	Porous material	ROC	Same as Item 155.	Currently in effect.	120	1.0	-
160	353	Adhesives and Sealants	Nonspecific Applications of Nonaerosol Adhesive Products or Sealant Products onto Substrates (§E, Table 353-2)	Porous material	ROC	Same as Item 155.	One year from the date of adoption.	50	0.4	-
161	353	Adhesives and Sealants	Nonspecific Applications of Nonaerosol Adhesive Products or Sealant Products onto Substrates (§E, Table 353-2)	Rubber	ROC	Same as Item 155.	Currently in effect.	250	2.1	-
162	353	Adhesives and Sealants	Nonspecific Applications of Nonaerosol Adhesive Products or Sealant Products onto Substrates (§E, Table 353-2)	Other substrates	ROC	Same as Item 155.	Currently in effect.	250	2.1	-
163	353	Adhesives and Sealants	Aerosol Adhesives ROC Limit (§F)	-	ROC ^d	Percent ROC, by weight	Upon rule adoption.	-	-	Comply with the consumer products regulation (Title 17 of the CA. Code of Regulations, Section 94507 et seq. or use add-on control equipment.
164	353	Adhesives and Sealants	Cleanup Solvent and/or Cleanup Method (Other than Spray Application Equipment) (§G.1)	-	ROC	ROC composite partial pressure	Currently in effect.			45 mm of Hg at 20° C
165	353	Adhesives and Sealants	Cleanup Solvent and/or Cleanup Method (Other than Spray Application Equipment) (§G.1)	-	ROC	Grams of ROC per Liter of Material or Pounds of ROC per Gallon of Material	One year from the date of adoption.	25	0.2	-

ITEM	RULE	RULE TITLE	&/OR TABLE)	CATEGORY	COMPOUND LIMITED	BASIS FOR OR SCOPE OF THE LIMIT	EFFECTIVE DATE	AS-APPLIED LIMIT (grams/liter)	AS-APPLIED LIMIT (pounds/gallon)	OTHER
166	353	Adhesives and Sealants	Cleanup Solvent and/or Cleanup Method (§G.2.b)	Cleaning Spray Application Equipment	ROC	Grams of ROC per Liter of Material or Pounds of ROC per Gallon of Material	Currently in effect.	70°	0.6 ^e	-
167	353	Adhesives and Sealants	Cleanup Solvent and/or Cleanup Method (§G.2.b)	Cleaning Spray Application Equipment that Has Dried Adhesive	ROC	ROC composite partial pressure	Currently in effect.	-	-	9.5 mm of Hg at 20° C ^d
168	353	Adhesives and Sealants	Cleanup Solvent and/or Cleanup Method (§G.2)	Cleaning Spray Application Equipment	ROC	Grams of ROC per Liter of Material or Pounds of ROC per Gallon of Material	One year from the date of adoption.	25°	0.2°	-
169	353	Adhesives and Sealants	Surface Preparation Solvent (§H)	All Surfaces Except Single- Ply Roofing Surfaces	ROC	Grams of ROC per Liter of Material or Pounds of ROC per Gallon of Material	Currently in effect.	70	0.6	-
170	353	Adhesives and Sealants	Surface Preparation Solvent (§H)	Single-Ply Roofing Surfaces	ROC	ROC composite partial pressure	Currently in effect. (Expires one year from the date of adoption.)	-	-	45 mm of Hg at 20° C
171	353	Adhesives and Sealants	Surface Preparation Solvent (§H)	All Surfaces	ROC	Grams of ROC per Liter of Material or Pounds of ROC per Gallon of Material	One year from the date of adoption.	25	0.2	-
172	353	Adhesives and Sealants	Surface Preparation Solvent (§R) - comply with the g/l or the composite partial pressure provision.	All Surfaces	ROC	Grams of ROC per Liter of Material or Pounds of ROC per Gallon of Material	One year from the date of adoption.	300	2.5	-
173	353	Adhesives and Sealants	Surface Preparation Solvent (§R) - comply with the g/l or the composite partial pressure provision.	All Surfaces	ROC		One year from the date of adoption.	-	-	9.5 mm of Hg at 20° C ^d

ITEM	RULE	RULE TITLE	MATERIAL TYPE OR ACTIVITY	SUB-	COMPOUND	BASIS FOR OR SCOPE OF THE	EFFECTIVE	AS-APPLIED	AS-APPLIED	OTHER
			(REFERENCED RULE SECTION	CATEGORY	LIMITED	LIMIT	DATE	LIMIT (grams/liter)	LIMIT	
			&/OR TABLE)						(pounds/gallon)	

^aThese limits apply when there is no add-on control system installed. This table is presented on an informational basis to assist the reader in understanding the requirements. If there is any conflict between the limits shown in this table and the rule, rule text takes precedent.

^bIn lieu of meeting the reactive organic compound-content limit shown in Item 90, a person may use an enclosed cleaning system, or equipment that is proven to the satisfaction of the Control Officer to be equally effective as an enclosed cleaning system at controlling emissions.

^cFor low-solids adhesives, sealants, or primers, the reactive organic compound content is based on a grams of reactive organic compound per liter of material basis.

^dRule 353 indicates VOC has the same meaning as ROC as defined in Rule 102. The Title 17 provisions refer to VOC.

^eThis is an option if an enclosed cleaning system (or an equivalent cleaning system) or an add-on control system is not used.