

AWLCRAFT 2000

VOC COMPLIANT COLORS (PAGE 1 OF 2)

AS APPLIED UNDER SOUTH COAST RULE 1106.1 VOC LEGISLATION WWW.AWLGRIP.COM

Awlgrip is committed to providing clear and transparent information regarding the VOC content of our full extensive range and, as part of that commitment, demonstrating which of our products are compliant with local legislation and those which fall outside of the current limits.

Below are the colors in the Awlcraft 2000 Topcoat range that comply with South Coast legislation VOC limits when mixed with Awlcat #5 Reduced VOC Converter (G3039) and appropriate VOC compliant reducers (T0163, T0167, T0168).

AWL	CRAFT 2000	VOC AS	APPLIED
TOPO	COAT CODE/COLOR	LBS/GL	KG/LT
F8510	Bertram White	<3.5	<0.420
F8286	Sand White	<3.5	<0.420
F8183	Chalky White	<3.5	<0.420
F8445	Morrinsville Double	<3.5	<0.420
F8016	Cream	<3.5	<0.420
F8281	Lunar White	<3.5	<0.420
F8300	Hatteras Off-White	<3.5	<0.420
F8256	Hatteras Off-White 4208	<3.5	<0.420
F8291	Biscuit	<3.5	<0.420
F6317	Bristol Beige	<3.5	<0.420
F6316	Grand Banks Beige	<3.5	<0.420
F6012	Prairie Beige	<3.5	<0.420
F8512	Light Ivory	<3.5	<0.420
F6102	Moon Dust	<3.5	<0.420
F6319	Desert Tan	<3.5	<0.420
F6320	Grand Banks Beige 4217	<3.5	<0.420
F6187	Desert Sand	<3.5	<0.420
F6014	Castle Tan	<3.5	<0.420
F1228	Dark Gray	<3.5	<0.420
F1438	Haze Gray	<3.5	<0.420
F1010	Medium Gray	<3.5	<0.420

۸۱۸/۱ (CRAFT 2000	VOC AS	APPLIED
	COAT CODE/COLOR	LBS/GL	KG/LT
F8289	Snow White Revisited	<3.5	<0.420
F8325	Blue Glo White	<3.5	<0.420
F8288	Clipper White	<3.5	<0.420
F8063	Snow White	<3.5	<0.420
F8215	Cloud White	<3.5	<0.420
F8269	Signal White	<3.5	<0.420
F8270	Blanc Pur	<3.5	<0.420
F8222	Oyster White	<3.5	<0.420
F8020	Off White	<3.5	<0.420
F8155	Stark White	<3.5	<0.420
F8150	Insignia White	<3.5	<0.420
F8185	Fleet White	<3.5	<0.420
F8285	Silver White	<3.5	<0.420
F8511	Brightside Off-White	<3.5	<0.420
F8287	Vanilla White	<3.5	<0.420
F8017	Egg Shell White	<3.5	<0.420
F1182	Graystone	<3.5	<0.420
F8509	Nordic White	<3.5	<0.420
F8166	Off-White Revisited	<3.5	<0.420
F8024	Matterhorn White	<3.5	<0.420
F8018	Vestal White	<3.5	<0.420

VOC regulations vary greatly by state and county. Information provided in this document references the most stringent VOC regulations of South Coast Rule 1106.1 at the time of printing. In many districts less stringent VOC limits have been set under the CTG regulation. For additional information please contact your local AkzoNobel Yacht representative and verify all information via local regulations in place at the time of use.

The information given in this sheet is not intended to be exhaustive. Any person using the product without first making further written enquiries as to the suitability of the product for the intended purpose does so at their own risk and we can accept no responsibility for the performance of the product or for any loss or damage (other than death or personal injury resulting from negligence) arising out of such use. The latest product VCC information, per color is available on Product Material Safety Datasheet. The information in this sheet as a guide only. The information contained in this sheet is liable to me to time inthe light of experience, regulatory updates and our policy of continuous product development. For further information please contact your local Awlight Technical Sales Representative, or visit us 4 www.awlighp.com.

All trademarks mentioned are owned by, or licensed to, the AkzoNobel group of companies. © AkzoNobel 2014.



AWLCRAFT 2000

VOC COMPLIANT COLORS (PAGE 2 OF 2)

AS APPLIED UNDER SOUTH COAST RULE 1106.1 VOC LEGISLATION WWW.AWLGRIP.COM

Awlgrip is committed to providing clear and transparent information regarding the VOC content of our full extensive range and, as part of that commitment, demonstrating which of our products are compliant with local legislation and those which fall outside of the current limits.

Below are the colors in the Awlcraft 2000 Topcoat range that comply with South Coast legislation VOC limits when mixed with Awlcat #5 Reduced VOC Converter (G3039) and appropriate VOC compliant reducers (T0163, T0167, T0168).

AWLO	CRAFT 2000	VOC AS	APPLIED
TOPO	COAT CODE/COLOR	LBS/GL	KG/LT
F8015	Blue Tone White	<3.5	<0.420
F5021	Ice Blue	<3.5	<0.420
F4126	Aqua Mist	<3.5	<0.420
F1009	Kingston Gray	<3.5	<0.420
F1007	Light Gray	<3.5	<0.420
F1343	Seattle Gray	<3.5	<0.420
F1196	Pearl Gray	<3.5	<0.420
F1204	Whisper Gray	<3.5	<0.420
F8082	Chevy White	<3.5	<0.420
F7356	Soft Pink	<3.5	<0.420
F7286	Hot Pink	<3.5	<0.420
F7414	Bright Red Orange	3.5	0.415
F7233	International Orange	3.5	0.416
F9327	Vermillion	3.5	0.417
F7321	Rochelle Red	3.3	0.390
F7232	Toreador Red	3.4	0.406
F6280	Catboat Tan	<3.5	<0.420
F6017	Sahara Tan	<3.5	<0.420
F9332	Saffron Yellow	<3.5	<0.420
F9148	Federal Yellow	3.4	0.404
F9333	Lemon Yelow	3.3	0.401

AWLO	CRAFT 2000	VOC AS	APPLIED
TOPO	COAT CODE/COLOR	LBS/GL	KG/LT
F9316	Yellow	<3.5	<0.420
F9120	Fighting Lady Yellow	<3.5	<0.420
F9014	San Mateo Wheat	<3.5	<0.420
F9334	Citrus	3.3	0.399
F4280	Lime	<3.5	<0.420
F4246	Citrus Green	3.3	0.400
F4088	Kelly Green	3.4	0.412
F4101	Sea Foam	<3.5	<0.420
F5323	Boston Whaler Blue	<3.5	<0.420
F5624	Island Turquoise	<3.5	<0.420
F5252	Teal	3.5	0.420
F5516	Light Blue	<3.5	<0.420
F5256	Sky Blue	<3.5	<0.420
F5418	Bahama Blue	<3.5	<0.420
F5538	Pigeon Blue	<3.5	<0.420
F5194	Stars and Stripes Blue	<3.5	<0.420
F5476	Petrol Blue	<3.5	<0.420
F5264	Empress Blue	<3.5	<0.420
F5015	Marlin Blue	<3.5	<0.420
F5622	Ocean Blue	<3.5	<0.420
F5625	Largo Blue	<3.5	<0.420
F5566	Lauderdale Blue	3.5	0.419

VOC regulations vary greatly by state and county. Information provided in this document references the most stringent VOC regulations of South Coast Rule 1106.1 at the time of printing. In many districts less stringent VOC limits have been set under the CTG regulation. For additional information please contact your local AkzoNobel Yacht representative and verify all information via local regulations in place at the time of use.

The information given in this sheet is not intended to be exhaustive. Any person using the product without first making further written enquiries as to the suitability of the product for the intended purpose does so at their own risk and we can accept no responsibility for the performance of the product or for any loss or damage (other than death or personal injury resulting from negligence) arising out of such use. The latest product VCC information, per color is available on Product Material Safety Datasheet. The information in this sheet as a guide only. The information contained in this sheet is liable to me to time inthe light of experience, regulatory updates and our policy of continuous product development. For further information please contact your local Awlight Technical Sales Representative, or visit us 4 www.awlighp.com.

All trademarks mentioned are owned by, or licensed to, the AkzoNobel group of companies. © AkzoNobel 2014.



AWLCRAFT 2000

VOC NON-COMPLIANT COLORS

AS APPLIED UNDER SOUTH COAST RULE 1106.1 VOC LEGISLATION WWW.AWLGRIP.COM

Awlgrip is committed to providing clear and transparent information regarding the VOC content of our full extensive range and, as part of that commitment, demonstrating which of our products are compliant with local legislation and those which fall outside of the current limits.

Below are the colors in the Awlcraft 2000 Topcoat range that **DO NOT** comply with South Coast legislation VOC limits when mixed with Awlcat #5 Reduced VOC Converter and appropriate VOC compliant reducers (T0163, T0167, T0168).

AWLO	CRAFT 2000	VOC AS APPLIED	
TOPO	COAT CODE/COLOR	LBS/GL	KG/LT
F7242	Sunfast Red	3.5	0.422
F7200	Vivid Red	3.5	0.423
F7029	Claret	3.5	0.425
F7252	Red Mahogany	3.5	0.421
F7320	Cabernet Burgundy	3.6	0.426
F6318	Horizons Teak	3.5	0.422
F6171	Sable Brown	3.6	0.429
F6286	Mocha	3.6	0.429
F7413	Sarafsa Red	3.6	0.426
F4105	Forest Green	3.6	0.426
F4212	Sea Green	3.6	0.427
F4281	Brightside Teal	3.5	0.424
F5623	Atlantic Blue	3.5	0.421
F5028	Navy Blue	3.6	0.428
F5011	Royal Blue	3.6	0.431

AWLCRAFT 2000 VOC AS APPLIED			
TOPO	COAT CODE/COLOR	LBS/GL	KG/LT
F5010	Aristo Blue	3.6	0.426
F5359	Carinthia Blue	3.6	0.432
F5014	Flag Blue	3.6	0.437
F5385	Dark Blue	3.6	0.435
F5422	Mauritius Blue	3.6	0.430
F4114	Jade Mist Green	3.6	0.430
F4279	Donegal Green	3.6	0.432
F4121	Dark Green	3.6	0.435
F4168	Timeless Green	3.6	0.437
F5275	Majestic Blue	3.7	0.437
F5381	Midnight Blue	3.6	0.436
F2091	Super Jet Black	3.6	0.436
F1441	Shark	3.6	0.427
F1304	Anthracite Grey	3.6	0.426
Various	Awlcraft 2000 Metallic Colors	>3.5	>0.420

VOC regulations vary greatly by state and county. Information provided in this document references the most stringent VOC regulations of South Coast Rule 1106.1 at the time of printing. In many districts less stringent VOC limits have been set under the CTG regulation. For additional information please contact your local AkzoNobel Yacht representative and verify all information via local regulations in place at the time of use.

The information given in this sheet is not intended to be exhaustive. Any person using the product without first making further written enquiries as to the suitability of the product for the intended purpose does so at their own risk and we can accept no responsibility for the performance of the product or for any loss or damage (other than death or personal injury resulting from negligence) arising out of such use. The latest product VCC information, per color is available on Product Material Safety Datasheet. The information in this sheet as a guide only. The information contained in this sheet is liable to me to time inthe light of experience, regulatory updates and our policy of continuous product development. For further information please contact your local Awlight Technical Sales Representative, or visit us 4 www.awlighp.com.

All trademarks mentioned are owned by, or licensed to, the AkzoNobel group of companies. © AkzoNobel 2014.