Product Data Sheet

Flattening Agent G3013





Intended Uses

Flattening Agent G3013 reduces the gloss of Awlgrip or Awlcraft 2000 Urethane Topcoats to a flat or semi-gloss finish. Preferred application is by spray. Roller application will provide more uniform gloss than brushing. Awlcraft 2000 cannot be brushed or rolled.

Not recommended for application to large expanses of surface as unequal gloss and appearance may result.

Please note, we recommend using reducer T0003 to achieve optimum results at temperatures of 20°C/68°F or over.

Specification Data

Available Packs 1 US Quart. 1 US Gallon

Typical Shelf Life 2 years

Theoretical Coverage

Theoretical Governage									
Application Methods	Number of Coats	Recommended Per Coat			Theoretical Coverage Per Coat (at				
		WFT	DFT	Max DFT	recommended DFT)				
Air Atomized	3	75 µm	30 µm	210 µm	13.5 m²/lt				
		3 mil	1.2 mil	8.3 mil	550 ft²/Gal				

Coverage calculations are based on theoretical transfer efficiency of 100%. Actual coverage rate obtained will vary according to equipment choice, application techniques, part size and application environment.



All VOC information contained herein is theoretical (unless otherwise stated). Actual VOC content may vary by batch and when tested via standard test methodology.

Product	As Supplied (without reducer)					
	g/L	lb/gal	g/Kg	lb/lb		
Flattening Agent G3013	502	4.19				



Surface Preparation

This product is an additive component. See instructions and recommendations for the primary product.



Thoroughly mix the color base and Flattening Agent G3013. Then stir in the G3010. When one homogenous mixture is obtained add the T0002 or T0003 Reducer. Strain mix with a 60-100 mesh cone strainer before applying. The use of T0003 will provide better spray experience and a smoother finish than T0002. Do not use T0002 at temperatures above 25°C / 77°F.





AWLGRIP® Topcoat: Mixture for Flat Finish

1 part by volume AWLGRIP® Color Base

1 part by volume Flattening Agent G3013 1 part by volume AWL-CAT® #2 Converter

1 part by volume T0003 Reducer

Example: 8 oz. color base : 8 oz. G3013 : 8 oz. G3010 : 8 oz. T0003

G3013 may need to be added above 1 part per volume to obtain extreme low gloss for dark colours.

AWLGRIP® Topcoat: Mixture for Semi-Gloss Finish

1 part by volume AWLGRIP® Color Base

1/2 part by volume Flattening Agent G3013 1 part by volume AWL-CAT® #2 Converter

1 part by volume T0003 Reducer

Example: 8 oz. color base : 4 oz. G3013 : 8 oz. G3010 : 8 oz. T0003

AWLCRAFT® 2000 Topcoat: Mixture for Flat Finish 2 parts by volume AWLCRAFT® 2000 Color Base

2 parts by volume Flattening Agent G3013

1 part by volume AWL-CAT® #2 Converter

1 part by volume T0003 Reducer

Please refer to your local representative or visit http://www.awlgrip.com for further information.

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Flattening Agent G3013



Example: 8 oz. color base: 8 oz. G3013: 4 oz. G3010: 4 oz. T0003

AWLCRAFT® 2000 Topcoat: Mixture for Semi-Gloss Finish

2 parts by volume AWLCRAFT® 2000 Color Base

1 part by volume Flattening Agent G3013

1 part by volume AWL-CAT® #2 Converter

1 part by volume T0003 Reducer

Example: 8 oz. color base : 4 oz. G3013 : 4 oz. G3010 : 4 oz. T0003

Mixing and reduction requirements will vary according to individual conditions, climate, equipment choice/condition and other factors. Mixing and application of a small sample before full-scale application is recommended.

Application

Application equipment and parameters are given as a guide. Actual equipment choices will vary according to application conditions, equipment condition and other factors Testing on a non-critical area should be carried out prior to full-scale preparation Contact your local technical service representative for further advice if necessary.

This product is an additive component. See instructions and recommendations for the primary product.

Spray application is recommended when using Flattening Agent G3013. Apply 3 full coats, 75 microns WFT each (Tip size 1.2). Mist coats will result in rough appearance.

The friction from brush and roller applications sometimes shears the G3013 causing areas of high and low gloss. If you absolutely cannot spray, rolling is preferred to brushing. AWLCRAFT® 2000 cannot be brushed or rolled. Do not apply paint materials to surfaces warmer than 41°C (105°F) or colder than 13°C (55°F) Do not attempt to cure products at temperatures below 13°C (55°F) Patch tests are highly recommended to check the gloss level obtained.

Application Methods	Fluid Tip	Fluid Pressure	Fluid Flow Rate	Air Pressure
Air Atomized	-	-	-	-



Recoatability & Drying Times



Warning Notes

The actual levels of Flattening Agent G3013 required may vary somewhat from colour to colour. It should also be noted that the exact gloss level achieved will vary slightly with film build applied.

Not recommended for application to large expanses of surface as unequal gloss and appearance may result. Not recommended with Clear Coats OC0300, OF3029 and OG3005. Use in colour base only.

The information in this Product Data Sheet is not intended to be exhaustive. Any person using the product without first making further enquiries as to the suitability of the product for the intended purpose does so at their own risk and, to the extent permitted by law, we can accept no responsibility for the performance of the product or for any loss or damage arising out of such use. The information contained in this Product Data Sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

Please refer to your local representative or visit http://www.awlgrip.com for further information.

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