## **Product Data Sheet**

### Awlwash 2.0





#### Intended Uses

Formulated to clean AWLGRIP, AWLCRAFT 2000, AWLCRAFT SE Basecoat / Clearcoat and AWLGRIP HDT Topcoats. Awlwash 2.0 does not contain alkalis, acids, or abrasives. It is free rinsing, which decreases drying time and is 100% biodegradable.

Awlwash 2.0 is not harmful to the Marine Environment as defined in Regulation (EC) No. 1272/2008 [CLP/GHS] and can be discharged in wash water within the provisions of MARPOL Annex V [Resolution MEPC.295(71)].

Specification Data

Volume Solids 15%

Available Packs 1 US Gallon (3.785 Litres)

Base 073235 Typical Shelf Life 2 years

Theoretical Coverage

Application Methods	Number of Coats	Recommended Per Coat			Theoretical Coverage Per Coat (at
		WFT	DFT	Max DFT	recommended DFT)
Pour					

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.



### voc

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		
Awlwash 2.0	0	0				



#### Surface Preparation

Rinse surface thoroughly prior to washing.

The surface preparation advice provided, and equipment suggestions, can be used as a guide. Preparation techniques and results will vary according to individual conditions, equipment choice/condition and other factors. Testing on a non-critical area should be carried out prior to full-scale preparation.



#### Mixina & Reduction

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 Methods	Mix Ratio (Base:Converter)	Reducer	Recommended Thinning	Spraying Viscosity					
Pour	_	_	Do not thin						

1 oz. (30 ml) of Awlwash 2.0 per Gallon of Water.



#### 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 application. Contact your local technical service representative for further advice if necessary.

Wash surface while still wet from initial rinsing, using a soft, non-abrasive applicator when washing the surface. Do not allow Awlwash 2.0 to dry on the surface prior to rinsing. Wash small sections of large surfaces to ensure the surface stays wet. Rinse thoroughly after washing. When finished, wipe surface with soft cotton towel or chamois to prevent water spots.

Note: If water spots are a problem, Awlgrip recommends the use of a water softener. Water spots are caused by organic and inorganic impurities in the water. If water beads are allowed to air dry, the water evaporates and leaves a residue on the paint. If this residue is not removed it may gradually etch the paint. If water spots occur, they can be removed with Awlgrip's AWL®CARE Protective Polymer Sealer (73240).

Stubborn stains may require a higher concentration of Awlwash 2.0. High concentrations will require increased amounts of rinsing. Some stubborn stains may require Awlwash 2.0 to be used at full strength.

Awlgrip recommends washing the surface once a week to prevent dirt build up.

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

Awlgrip, the AkzoNobel logo and other products mentioned in this publication are trademarks of AkzoNobel. ©AkzoNobel 2019



# **Product Data Sheet**

# Awlwash 2.0



Optimal Surface/Ambient Temperature range is 18°C (60°F) to 35°C (95°F). Proper Application and/or cure results may be more difficult to achieve when conditions are outside this range. Do not apply to surfaces less than 3°C above dew point or to surfaces warmer than 41°C. Ambient temperature should be minimum 13°C (55°F) and maximum 41°C (105°F).



#### Recoatability & Drying Times

The data given for recoatability is not exhaustive. Actual recoatability can vary according to individual conditions, climate and surroundings. If unsure, consult your local technical service representative before proceeding.



#### **Warning Notes**

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.