

SPECIAL EFFECT, METALLIC & PEARL BASECOAT

PRODUCT INFORMATION

FEATURES & BENEFITS

- Revolutionary basecoat designed to deliver special effect finishes (Metallics, Pearl, Solid)
- Fast drying formulation allowing multiple coats to be applied within a day
- Excellent hiding power less coats are required to achieve desired finish, reducing overall work time
- The Awlcraft SE basecoat imparts the color and effect and is then topcoated with a high gloss finish clearcoat to give the final glossy appearance and exceptional protection to your yacht.
- 1000s of formulations available on mixitcloud.com as well as custom colors via Awlmix.
- Repairable and buffable basecoat/ clearcoat system, reducing downtime and facilitating maintenance
- Color matching tools available such as AutoMatchic Vision (AMV) and supported by the digital color team (AwImix)



Awlcraft SE is a revolutionary basecoat with a boundless palette of striking colors, designed to work as one layer of a multi-part basecoat/clearcoat system.

Awlcraft SE provides excellent coverage, an effect finish and is applied to an Awlgrip primer or previous Awlgrip finish. The combination of Awlcraft SE with Awlcraft 2000 or Awlgrip HDT Clearcoat forms a high performance, high gloss, robust topcoat system.

Awlcraft SE is fast-drying with excellent opacity. Made for quick application and easy repairs, from the smallest scratch to large scale repair. Should the need arise to repair your Awlcraft SE coating system, please refer to the Awlcraft SE repair manual - **this will take you step-by-step through the preparation, application and finishing of the coating system.**

For further information on Awlcraft SE please refer to the product datasheet available at www.awlgrip.com or contact your local Awlgrip Technical Sales Representative.

SPECIFICATION DATA

Sales Code: E-code, S-code, P-code, L-code (Base special effects) Q-code (Awlcraft SE toners) F3029 (Awlcraft 2000 Clear base) C0300 (Awlgrip HDT Clear base) Reducer: T0001, T0003, T0005 Curing agent: G3010 (Awlcat #2) Mix Ratio by Volume: 1:0.5:0.15 Awlcraft SE Base : Reducer : Awlcat #2 Wet Film Thickness: 2-4 mils (50-100 microns per coat) Dry Film Thickness: 1-2 mils (25-50 microns per coat) Number of coats: 2 or more Application Method: Conventional air atomized spray or **HVLP** spray VOC (unreduced): Base: 691 g/lt or 5.77 lbs / gallon Converter: 591 g/lt or 4.9 lbs / gallon

 TYPICAL SYSTEM

 Above the Waterline:

 7
 Awlgrip HDT or Awlcraft 2000 Clearcoat

 6
 Awlcraft SE Basecoat

 5
 545 Epoxy Primer

 4
 High Build

 3
 Awlfair surfacing filler

 2
 Awlfair LW fairing compound

 1
 Hullgard Extra

SUBSTRATE

Visit us at awlgrip.com for further information.

The information given in this 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 sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.



AkzoNobel

All trademarks mentioned in this publication are owned by, or licensed to, the AkzoNobel group of companies. © AkzoNobel 2019.

9989/0919



ONE U.B. GALLON 13.785 LT