

Features & Uses

AWLCARE is a hand-applied, non-abrasive, synthetic polymer formulated to protect AWLGRIP®, AWLCRAFT® 2000, and AWLGRIP 2 topcoats. AWLCARE contains no harsh abrasives and will not scratch the painted surface. It leaves a non-yellowing, protective polymer coating which lasts through multiple washings. AWLCARE removes mild stains such as water spots and diesel soot, and increases resistance to attack from acid rain and other environmental pollutants with regular applications.

Specification Data

Type: Protective Polymer Sealer.

Packaging: Pint (.473 Liters) and Half Gallon (1.872 Liters).

Theoretical Coverage: One pint (.473 Liters) will cover 450 Sq. Feet (42m²) with one coat. Two coats are recommended for initial application.

VOC: 230 g/l or 1.92 lbs/gallon.

Product Components, Reducers, Additives, and Auxiliary Components

AWLCARE73240

Application Equipment

Apply with a 100% cotton applicator or cloth. Do not apply AWLCARE with mechanical devices, apply by hand only.

Surface Preparation

Wash surface with AWL®WASH Wash Down Concentrate (73234), rinse and wipe dry.

Mixing & Reduction

Shake AWLCARE well before applying.

Application Instructions

Shake AWLCARE well and apply with a 100% cotton applicator or cloth. AWLCARE can be applied in sun or shade, and can be applied to large areas before removing. Do not apply AWLCARE with mechanical devices. Allow AWLCARE to dry to a haze. Wipe off haze with a 100% clean, cotton cloth.

Note: Awlgrip recommends washing the surface once a week to prevent dirt build up. Use AWLWASH Wash Down Concentrate (73234) to minimize removal of the AWLCARE Protective Polymer Sealer. Multiple coats of AWLCARE may be needed to protect water run-off areas.

Please reference Awlgrip's website www.awlgrip.com for further information regarding care and maintenance of Awlgrip products.

PRODUCT DATA SHEET
AWL®CARE PROTECTIVE POLYMER SEALER 73240



Warning:

Keep container tightly closed and upright to prevent leakage.

Keep container closed when not in used. Keep from freezing.

Temperature Range: 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 paint materials to surfaces less than 3°C or 5° F above dew point. Do not apply paint materials to surfaces warmer than 41°C (105°F). Ambient temperature should be minimum 10°C (50°F) and maximum 41°C (105°F).

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.