

Product/Technical Data Sheet (TDS) Acrylic Lacquer Matt Black

PRODUCT DESCRIPTION:

Omega Acrylic Lacquer Matt Black is a premium quality single pack topcoat, designed to provide a premium finish with excellent adhesion and durability. Suitable for automotive metal parts, panels, motor bike parts, bicycles, marine and around the house. For best adhesion to non-ferrous metals use Omega Etch Primer and for ferrous metals use Omega Primer Surfacer or Omega High Build Primer.

DIRECTIONS FOR USE: SURFACE PREPARATION: Prepare the surface by removing all rust and flaking paint with a wire brush and wash with Omega Wax & Grease Remover to remove wax, grease, and other contaminants then sand with a fine grade abrasive paper. Apply Omega Primer Surfacer where necessary. Mask off surrounding areas to avoid overspray.

APPLICATION: Shake can vigorously for 1 minute after the sound of the agitator is heard. Spray in an even, overlapping pattern from approximately 25cm. Apply several light coats to build up thickness gradually. Leaving 5 minutes drying time between coats. Avoid a heavy coat which may run. Turn can upside down and spray briefly to clear nozzle after use.

CUTTING AND POLISHING: Do not use cutting compounds on satin or matt finishes. Do not apply protective wax or polymer type polish until the acrylic lacquer is at least 4 weeks old.

DRYING TIME: Touch dry in approx. 15 minutes, hard dry approx. 24 hours.

CLEAN UP: Use Omega Pro Flow Multi-Purpose Thinner

STORAGE: Store upright in a cool, dry, well ventilated area away from heat, ignition sources and direct sunlight. Always replace the lid securely after use.



DISPOSAL: Dispose of in accordance with local, state and federal regulations.

RISK: HIGHLY FLAMMABLE. Harmful by inhalation and in contact with the skin and eyes.

SAFETY DIRECTIONS: Avoid contact with skin and the eyes and avoid breathing the vapour. Keep away from sources of ignition – **NO SMOKING.** Do not empty into drains.

Standard packages and Product Codes 400G – AA-ALMB400G