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PRODUCT INFORMATION SHEET

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JET BLACK

Description

MOTOSPRAY JET BLACK is an automotive grade acrylic lacquer topcoat. It is factory packed, eliminating the need to mix to a formula where a basic black is required.

Uses

MOTOSPRAY JET BLACK is a pre-formulated top coat ideally suited for the repair or refinish of vehicles finished in acrylic lacquers, baked enamels, and baked acrylic enamels. Not to be applied over nitrocellulose lacquers or air dry enamels.

Properties

- Excellent Gloss
- Excellent Adhesion
- Excellent petrol resistance
- Excellent durability

Surface preparation

- Remove rust from bare metal by grinding or heavy sanding. Remove residual rust with *RUST REMOVER GEL*.
- If required, repair dents, small indentations and holes with *LIGHT WEIGHT BODY FILLER*, *REOFIL* or *METALFILL* as per instructions for each product.
- Apply *ACRYLIC PRIMER SURFACER* or *ONE STEP PRIMER/PUTTY* as required, following directions provided with each product.
- Painted surfaces must be thoroughly sanded and edges feathered.

Thinning

Thin 1 part acrylic lacquer with 1.5 parts *ACLAC 20* acrylic thinner or *SUPERGLOW* multipurpose thinner. In very hot or humid conditions replace up to 25% of the thinners with *RETARDER THINNER*.

Application

Apply by spraying two to three double header coats as required to give the desired finish. Allow ten minutes drying time between coats. For spot repairs, extend each coat beyond the edge of the previous coat blending into surrounding finish.

Drying

Touch dry in fifteen minutes at 20°C. Allow 24 hours minimum at 20°C before compounding with *MOTOSPRAY MACHINE GRADE CUTTING COMPOUND*.

Storage

Store in a cool dry place. Always replace the lid securely after use.

Safety

See material safety data sheet.

Standard packages

20 Litres	JB20	
4 litres		JB4
1 litres		JB1
Pressure pack		GB400

The information contained in this bulletin is presented in good faith based on thorough laboratory and field testing but without warranty. As we have no control over the conditions under which these products are used, it is recommended that all products be tested by the end user to ensure the suitability of the product for the particular application and conditions.