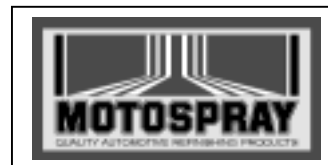




HiChem Industries Pty Ltd.
73 Hallam South Road Hallam, Vic 3803
Phone (03) 9796 3400 Fax (03) 9796 4500
ACN 006-542-767



PRODUCT INFORMATION SHEET

G:\SECURE\Product Information\MISC\GMH.DOC 22-2-01

GMH BLACK

Description

MOTOSPRAY GMH BLACK is a quick drying nitrocellulose lacquer with a low gloss finish.

Uses

GMH BLACK is ideally suited for subframes, radiators, interior panels, luggage areas, differentials, tail shafts and engine bays. May also be used for covering overspray around subframes and under mudguards and is ideal as a guide coat for sanding primers and putties. May be applied to bare metal and previously painted surfaces.

Properties

Finish - low gloss
Quick drying.

Suitable Substrates

Bare steel, Super Etch Primer, Acrylic Primer, One Step Primer Putty, 2 Pack Iso-Free Primer Isolator, 2 Pack High Build Primer Filler, Acrylic Lacquer, 2 Pack Colours and Clears.

Thinning

Not required.

Surface Preparation

1. Remove loose or flaking paint and build of dirt and grime with a wire brush or coarse paper.
2. Sand all surfaces with P400 paper.
3. Clean surface with *PREPWASH*
4. Treat any remaining rust with *RUST CONVERTER & PRIMER SEALER* or *DEOXIDISER AND RUST REMOVER*.

Application

1. STIR PAINT THOROUGHLY.
2. Use conventional spray equipment with a 1.8 - 2.0 mm nozzle and 300 - 400 kPa pressure setting.
3. Apply 2-3 coats allowing 5 minutes flash off between coats.

Drying Time

Surface dry in 5 minutes. Hard dry in approximately 2 hours.

Clean up

Use *SUPERGLOW MULTIPURPOSE THINNER* or *GUNWASH*.

Storage

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

Safety

See material safety data sheet.

Standard Packages and Product Codes

1 litre	GMH1
4 litre	GMH4
20 litre	GMH20

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.