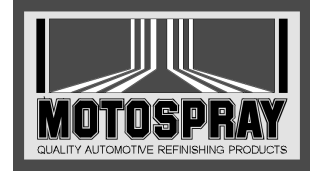




**HiChem Industries Pty Ltd.**  
73 Hallam South Road Hallam, Vic 3803  
Phone (03) 9796 3400 Fax (03) 9796 4500  
ACN 006-542-767



## PRODUCT INFORMATION SHEET

g:\prodinfo\solvents\auto1kthinners.doc 10-5-00

# AUTOMOTIVE THINNERS

### QUICK SELECTION CHART

| Range  | Medium    | Slow                  | Retarder    | Wash up                    |
|--|-----------|-----------------------|-------------|----------------------------|
| Auto Acrylic 1k Topcoats   | Superglow | Aclac 20/<br>Aclac 34 | MS Retarder | Gunwash/<br>Superglow      |
| Auto Enamel  | E250      | Min Turps             |             | E250/Min Turps/<br>Gunwash |
| Polyester -body fillers,<br>fibreglass resin, Reofill,<br>Metal Fill |           |                       |             | Acetone                    |

### PRODUCT DESCRIPTIONS

#### ACETONE

An all purpose solvent suitable for a variety of cleaning applications. Surface cleaner, glue remover and fibreglass repair solvent. Can also be used to clean equipment previously used with solvent based paints and also used as a glue remover and surface cleaner prior to application of sealants.

Ideal for Motospray Fibreglass Resin, Body Filler, Microfill, Superbog, Reofill, Metal Fill, 2 Pack Finishing Putty. Testing on small areas is always recommended prior to application to determine suitability as certain plastics and lacquered surfaces may be damaged.

#### ACLAC 20

A high quality solvent blend designed for thinning acrylic lacquer top coats. A slightly slower drying time than Superglow. This thinner is suited mainly for the professional tradesman. It allows for slightly better surface levelling and hence improved gloss.

#### ACLAC 34

A premium quality solvent blend, designed for thinning acrylic lacquer topcoats. With a slower drying time than Superglow this enables the lacquers to flow out more, giving superb gloss off the gun. This thinner is suited mainly for the professional tradesman.

#### ENAMEL THINNER E250

A solvent blend designed for the thinning of enamel type paints to enable spray application suitable for both enamel primers and enamel top coats.

#### GUNWASH

Very economical general purpose cleaning solvent particularly used for acrylics and enamels. Available in, 4, 20, 60, 205 litre drums.

#### MINERAL TURPS

A slower drying thinner than E250, it should be used when temperatures exceed 30°C, to improve levelling, and maintain a good gloss. Also aids blending in of edge of spray pattern and overcomes dry over spray.

**PREPWASH**

A fast acting wax and grease remover for use in cleaning panels at various stages of refinishing and painting. Prepwash will remove heavy contamination such as wax, grease, oil, tar, and road grime. It will also clean less obvious contaminants such as fingermarks and silicone which can cause defects in refinishing.

Prepwash is particularly suited to 2Pack, Acrylic, Auto Enamel and Quick Dry paint systems.

Directions:

1. Observe directions for Prepwash on the paint tin label.
2. Use over bare metal before application of primers. Also use after sanding and prior to application of topcoats.
3. Use a clean cloth and apply generously to the surface. Wipe small areas at a time , then dry with a separate clean cloth. Do not allow the Prepwash to dry on the surface. Use lint free rags and replace regularly to avoid spreading contamination.

**RETARDER**

A slower evaporating solvent blend, for use when temperatures exceed 30°C or in conditions of high humidity to aid flow and overcome blooming. Up to 25% of Motospray Retarder may be added to the thinner as a partial thinner replacement.

**SUPERGLOW (Multipurpose Acrylic Thinner)**

Is a general purpose thinner. This grade of thinner is suited to the handyman and the professional tradesman because of its' many uses. For thinning acrylic primer surfacer, etch primer, spray putty and acrylic lacquer top coats.

*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.*