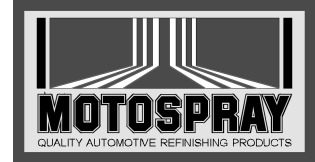




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**PRODUCT INFORMATION SHEET**

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**CHROME COAT**

**Description:**

*Motospray Chrome Coat* is a Quick drying enamel which produces a bright chrome like finish.

**Uses:**

*Motospray Chrome Coat* may be used on both exterior and interior surfaces.

**Suitable Substrates:**

- Clean and degreased steel surfaces following application of a suitable primer.
- Suitable primers are *HiChem Superetch Primer*, *HiChem Structural Primers 3240* and *3250*.

**Surface Preparation:**

Remove contaminants such as rust, scale, dirt, weld slag or old paint with a wire brush, by sanding or by grinding. Welds should be ground back to clean white metal.  
 All surfaces should be cleaned and degreased thoroughly with *Prepwash*.

**Thinning:**

Thin 10-20% with *Enamel Thinner E250*. Pressure pack is ready for use.

**Application:**

Mix the paint thoroughly. Stir the paint frequently during use.  
 Apply 1-2 coats of *Chrome Coat* by spray allowing 10-15 minutes drying between coats.  
 Each coat should be applied in three light passes to achieve brightest finish.

**Drying Time :** At 20°C.

- dust free - 10 minutes.
- touch dry - 2 hours.
- hard dry - 16 hours.
- Recoat - 16 hours.
- A period of one week should be allowed before detergent washing. Do not allow contact with water for a period of 24 hours.

**Cleanup:** Use *Enamel Thinner E250* or *Superglow* multipurpose thinner.

**Coverage:** Theoretical 15 m<sup>2</sup>/Litre.

<b>Standard Packages and Product Codes:</b>	20 Litres	CHRC20	4 Litres	CHRC4
	1 litre	CHRC1		
	Pressure Packs	Chrome	Aerosol 400gm	CC9998
		Gold	Aerosol 400gm	CC9999

*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.*