# **Cortek DM Spray (Dye Mould Spray)**



Cortek DM Spray is a quick drying heavy duty rust preventative especially designed for the protection of plastic injection dye moulds and tools. Cortek DM Spray provides up to 6 - 12 months corrosion protection of moulds and dyes if stored inside.



## **Product Applications**

Applicable for protection of plastic injection tools, dyes and moulds for up to a period of 12 months if stored inside. Application can be via spraying, brushing or swabbing onto dye or mould surface.

#### **Features & Benefits**

- Excellent adhesion to metal surfaces
- Quick drying characteristics
- De-watering properties incorporated
- o Provides excellent rust protection & resists removal by rubbing / scrapping of metal surfaces.
- Avoids excessive run-off of fluid into difficult to reach areas within the tool or dye.

Prevents rust forming under the surface of the protective film.

#### **Physical Properties**

Test	Units	Result
Appearance		Dark brown mobile liquid
Appearance of residue		Dark brown non tacky grease
Density	g/ml	0.85
Flash Point	°C	5
Solids	w/w%	42 typical

### **Health & Safety**

Syntol Cortek DM Spray is a moderate toxicity liquid. It is recommended as with all industrial oils & cleaners that repeated or prolonged contact with Syntol Cortek DM Spray is kept to a minimum. At no time should Cortek DM Spray be disposed of into sewers. Disposal into storm water drains or other waterways should always be avoided. If spillage occurs contact your local council authority or refer to the Syntol Cortek DM Spray MSDS. For further advice refer to Syntol NZ Ltd. Phone 09 6346004.

#### Disclaimer

All reasonable care has been taken to ensure the information contained herein is accurate at the time of printing. However Syntol NZ Ltd accepts no tortuous or contractual liability for any loss or damages suffered as a consequence of the reliance on the information & advice contained herein.