



CL 9600 QUICK COAT

PRODUCT DESCRIPTION

CL 9600 Quick Coat is an effective anti rust to protect moulds, h-bars, spare parts, printing machines, blades, automotive parts etc. **CL 9600 Quick Coat** is non-greasy will dry to a soft film on the metal mould surface within several minutes after spraying. **CL 9600 Quick Coat** was formulated to give metal moulds a grease-free and oil free surface after allowing the moulds to run for a few injection cycles before actual production. It helps to reduce set-up time and production can commence sooner.

PHYSICAL DATA

Vapor Pressure For Product	: 4kg/cm ²
Percent Volatile by Vol %	: >90% wt
Solubility in water	: Insoluble in water
Evaporate rate (nBA-1)	: <1min at room temp
Specific Gravity	: 0.85 (Conc)
Odor	: Waxy Smell
Appearance	: Blue Translucent Liquid

RECOMMENDED FILM THICKNESS FOR INDOOR RUST PROTECTION

3 months - 0.3 mm	6 months - 0.4 mm	1 year - 0.5 mm
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Please take note that the above figures indicate mainly for the spray thickness on the surfaces.

DIRECTION OF USE

Adjust spraying distance to give good even coverage. Spraying from a distance of about 6 inches gives the best coverage. For better anti-rust protection, spray thicker coating. To achieve even coverage, spray from the left to right and do not spray at one area for too long. It is important before spray **CL 9600 Quick Coat** that the mould surfaces be clean and does not contaminate with metal dust, water vapor and fingerprints. These are attributes of rust formation.

CAUTION

Do not spray near any fire or sparking point, should stored with temperature below 40°C, If accidentally swallowed, call medical help immediately. Contents under pressure. Do not puncture or incinerate container. Keep out of children.