

TECHNICAL DATA SHEET

Date of Issue: 30/04/2007

Ref tds00012

Page 1 of 2

BC100 FAST DRY ENAMEL

- BC100 FAST DRY ENAMEL:** Is designed mainly for use on metal fabrications.
It is available in a wide range of colours in full and reduced gloss levels.
- BC100:** Has good durability for internal application.
- APPLICATION GUIDE:** Conventional or Electrostatic spray.
- SUITABLE SUBSTRATE :** All metal surfaces when suitably primed .
For other substrates consult with the manufacturer.
- SURFACE PREPARATION :** The surface must be sound, suitable cleaned and degreased.
- BARE METAL :** Etch prime.
Undercoat if necessary for rough surfaces.
- PRE-PAINTED SURFACE :** Scuff the surface with 220-400 FRE-CUT abrasive paper enough to de-gloss the surface and remove any embedded dirt etc.
Etch any exposed metal and undercoat if necessary.

REFER TO MANUFACTURER FOR TECHNICAL ADVICE OR SPECIFIC APPLICATIONS.

Date of Issue: 30/04/2007

Ref tds00012

Page 2 of 2

ADDITIONAL INFORMATION ON BC100 FAST DRY ENAMEL

TOXIC EFFECTS : Normally safe to handle when used according to the conditions specified on this data sheet .
Some colours may contain Lead Chromate / Lead Molybdate pigment(s) .
Lead is a cumulative poison .
Over exposure to this material results in the following effects.

EYES : Irritating to eyes.

SKIN : Contact may cause deflating of tissue and dermatitis may result.
May be through intact skin.

INHALATION : Harmful and can result in headaches, dizziness and nausea.

INGESTION : Harmful if swallowed.

The information contained herein is intended as a guide to safe storage and handling of this product and is based on data considered to be accurate at the time of writing. However no warranty, expressed or implied, is made as to its accuracy, completeness or otherwise and the user must all legal responsibility for the safety and health of employees who handle this product and for compiling with relevant local, State and Federal Regulations dealing with its storage and handling.