TECHNICAL HEALTH AND DATA SHEET

PRODUCT:- WATER BASED RADIATOR ENAMEL

REFERENCE:- Q/122/1

COLOUR:- WHITE

FINISH:- MID GLOSS

TYPE:- ACRYLIC POLYMER, WATER THINNABLE

TYPICAL SG:- 1.2 AT 20 C

TYPICAL VISCOSITY:- 2.5 POISE AT 25 C (ICI CONE AND PLATE) TYPICAL SOLIDS:- 36% BY VOLUME

FLASH POINT:- NON-FLAMMABLE RECOMMENDED THINNERS:- CLEAN WATER

> APPLICATION:- BRUSH OR ROLLER (DO NOT APPLY WHEN THE TEMPERATURE IS BELOW 5 c) After each application allow to dry for one hour, then stove with the radiator at full heat (70 C) for one hour to ensure drying. *COVERAGE GUIDE:- 13m2/litre

*DRYING TIME:- SURFACE DRY - 1 HOUR THROUGH DRY - 2 HOURS - (see application notes) COLD DAMP CONDITIONS WILL PROLONG THESE TIMES OVERCOAT TIME MIN 3 HOURS STORAGE:- PROTECT FROM FROST AND ABNORMAL HEAT

> USES:- AS A HIGH PERFORMANCE WATERBASED RADIATOR ENAMEL DESIGNED FOR APPLICATION TO DOMESTIC HOT WATER RADIATORS. VOC:- BELOW 100 g/litre

HEALTH & SAFETY:- SEE SDS 10676 *BY BRUSH TO A DRIED FILM THICKNESS OF 25 MICRONS AT 20oC.



PAINTS, PRIMERS & SPECIALISED COATINGS

Ellenshaw Works, Lockwood Street, HULL. HU2 OHN Telephone : 01482-328053 Fax: 01482-219266