Valid From: 3rd February 2006 © COPYRIGHT 2 Pages – Page 1 5/07 A

PLASMET

PLASMET R

TYPE: A solventless chemically resistant two-pack epoxy

repair and re-building compound. Plasmet 'R' is

highly abrasion and wear resistant.

SUGGESTED USE: Re-building worn equipment. Replacing corroded and

abraded metal, repairing valves, pumps and castings.

Patching concrete and many other applications.

HEALTH & SAFETY: Warning: When using this product safety precautions

should be observed. Avoid contact with skin or eyes. Do not ingest. Protective clothing and goggles should be worn.

Read Safety Data Sheet before use.

SURFACE PREPARATION: Surfaces should be dry and free from oil, grease and other

contaminants. Where possible surface should also be roughened to provide a suitable key. For optimum adhesion and performance surfaces should be abrasive blasted before

application to Swedish Standard SA2.5 with a 75 micron

profile in accordance with data sheet SP1.

APPLICATION EQUIPMENT: Trowel, putty knife, float, stiff short haired brush or any

other suitable tool.

APPLICATION: Apply to surface building to the desired thickness.

MIXING RATIO: 2:1 Base to activator by weight.

MIXING: Remove lids from both components A-Activator and B-Base

and scoop out all of component 'A' putting into component 'B'. Mix thoroughly ensuring that no unmixed material remains. Remove all mixed material from base tin and remix on a clean flat surface or shallow receptacle. The material remains usable for a limited period After mixing, dependent upon temperature, after which time application

becomes difficult. Product should not be applied at

temperatures below 5°C.

POT LIFE: Variable with temperature and mass, but approximately:

20°C: 35-40 minutes 30°C: 30-35 minutes 35°C: 20-25 minutes

PACKAGING: 0.5kg, 1kg & 5kg

STORAGE LIFE: 1 Year minimum in unopened tins.

Corrocoat Limited, Forster Street, Leeds LS10 1PW. Tel: (0113) 276 0760. Fax: (0113) 2760700

Valid From: 3rd February 2006 2 Pages – Page 2 © COPYRIGHT 5/07 B

PLASMET

PLASMET R

COLOUR: Dark grey

SPECIFIC GRAVITY: 1.3 gms/cc

FLASH POINT: In excess of 100°C

CATALYST TYPE: Modified clyclo-aliphatic/aliphatic amine

CHEMICAL RESISTANCE: Good

ABRASION RESISTANCE: Excellent

MECHANICAL STRENGTH: Excellent

CLEANING SOLVENT: Xylene, toluene, methyl ethyl ketone

CURE TIME: Variable dependent upon film thickness and temperature, but

> at 20°C tack free 6-7 hours and full cure 4-5 days. However material may be usable in service before full cure is attained.

Should a second application of Plasmet 'R' be required, this should take place within the overcoating times specified

below.

OVFRCOATING: Plasmet 'R' should be overcoated either with itself or Plasmet 'T'

within the following time periods:

Ambient temperature 5°C to 10°C Minimum 24 hours, maximum 36 hours.

> 10°C to 25°C Minimum 7 hours, maximum 18 hours 25°C to 35°C Minimum 3 hours, maximum 12 hours

At low temperatures and high humidity, amine bloom may occur, evidenced by a dull greenish tinge on the surface. Where this occurs the bloom must be removed by abrading the surface before overcoating is carried out.

All values are approximate. Information regarding application of the product is available in the Corrocoat manual. Should further information be required, please consult Corrocoat Technical Services. Physical data is based on the product being in good condition before polymerisation, correctly catalysed and full cure being attained. Information regarding application of the product is available in the Corrocoat manual. Should further information be required, please consult Corrocoat Technical Services.

Reviewed 02/2006.

Corrocoat Limited, Forster Street, Leeds LS10 1PW. Tel: (0113) 276 0760. Fax: (0113) 2760700