CORROGLASS

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| TYPE: | A MEDIUM VISCOSITY, PRE-ACCELERATED BISPHENOL 'A' POLYESTER GLASSFLAKE COMPOUND, CURED BY THE ADDITION OF ORGANIC PEROXIDE. |
| SUGGESTED USE: | 232 is predominantly used for coating intricate components by brush application, where ease of application and contour following are required. The material can also be spray applied using specialist equipment with 'at gun catalysation' to such items as pipework, tankage and flooring. 232 is often used as a primer in specifications containing Corroglass 202 as the main build material. |
| LIMITATIONS: | Not suitable for demineralised water. Resistance to polar solvents is poor and alkaline resistance at temperatures above 60°C is limited. |
| HEALTH & SAFETY: | Before handling or using this product the material safety data sheet should be read and all precautions observed. |
| SURFACE PREPARATION: | The surface to be coated should be free from grease etc. Metal should be grit blasted to a minimum Swedish Standard SIS 05 5900 SA 2.5 with a grit profile of at least 75 microns, 100-125 microns being the ideal key. All blast residues should be removed by sweeping clean and vacuuming where necessary. Coating of the substrate should then take place as soon as possible. For full Surface Preparation details see relevant Surface Preparation Specification Sheets. |
| APPLICATION EQUIPMENT: | Brush, Roller, Trowel or Special Spray. |
| APPLICATION: | The material should be brush applied, vigorously working the coating into the blast profile and ensuring that all the surface is wetted out. When used as a primer thickness is unimportant provided that if the surface is to be left for any time the thickness should be sufficient to prevent through film corrosion until |
| | overcoated. |

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| APPLICATION CONTINUED: | When used on its own 232 should be applied in multiple layers to the specified DFT for the environment of use. Care should be taken to avoid runs or sags, which although seldom detrimental to the coating performance, may affect fluid flow in pump impellers etc. Usual WFT applications are between 150 and 350 microns for brush applications and 500 to 600 microns sprayed. |
| | In common with other materials within the range, dyes may be added to effect a colour change, but care should be taken to keep addition of dye to a minimum. It is usual to overcoat this product with 252 to obtain a smoother, more easily cleaned and cosmetically superior surface finish, although this is not necessary on purely corrosion protection grounds. |
| MIXING RATIO: | Corroglass 232 can be catalysed within the ratios of 100:1 parts base to catalyst by weight to 100:2 parts base to catalyst by weight. The ratio should always be within these limits, 2% addition of catalyst being the norm with a reduction being made for high ambient temperatures. |
| MIXING: | Weigh out only the proportion of material which can be used within the pot life and place into a suitable mixing container. Measure the correct proportion of catalyst for the amount of base and carefully add this to the base using a suitable clean implement. Mix thoroughly then add dye where necessary and mix to an even colour. After stirring it is advisable to remove the contents from the mixing container into another container and remix. |
| POT LIFE: | 40 to 50 minutes at 20°C. Pot life will be shorter at higher temperatures and longer at lower temperatures. Where temperatures are below 10°C the use of catalyst P4 will reduce pot life and cure time. Where high temperatures are encountered, refrigerate material before use or seek the advice of Corrocoat UK for availability of inhibitor or material with longer pot life. |
| THINNERS: | This material can be thinned by the addition of not more than 5 parts of Styrene Monomer to 100 parts base before catalysation. NO OTHER DILUTENT OR THINNER SHOULD BE USED. THE USE OF ACETONE OR SIMILAR THINNERS IN CORROGLASS WILL SEVERELY AFFECT PRODUCT PERFORMANCE. |

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| PACKAGING: | 10/20 Litre composites | |
| STORAGE LIFE: | 12 months stored at temperatures below 2 radiating heat sources or direct sunlight (s Sheet) | <u> </u> |
| COLOUR AVAILABILITY: | Off White. Dyes can be used to effect cold | our change. |
| RECOMMENDED DFT: | 0.5 to 1.5mm in multiple coats. Or as advi | sed |
| THEORETICAL SPREADING | | I |
| RATE: | 1.25kg per square metre at 1mm thickness | S. |
| VOLUME SOLIDS: | This material contains volatile liquid conv solids obtained will vary dependent upon Nominally greater than 99% of the content | polymerisation conditions. |
| PRACTICAL SPREADING RATE: | Regular surfaces e.g. new steel - 1.8kg p minimum. Irregular surfaces e.g. badly pitted steel - 2 | |
| | Note: This information is given in good f dependent upon environment conditions, of work undertaken and the skill and care Corrocoat accept no responsibility for any | the geometry and nature of application. |
| | values. | |
| SPECIFIC GRAVITY: | 1.23 gms/cc | |
| FLASH POINT: | 37°C | |
| CATALYST TYPE: | Methyl Ethyl Ketone Peroxide Corrocoat Ty | pe P2 or P4. |
| MIXING RATIO: | 100:1 to 100:2 base to catalyst. | |
| HARDNESS: | 40 Barcol (approximate) | |
| TENSILE STRENGTH: | 26.8 N/mm ² (3900 psi) | |
| COHESIVE STRENGTH: | 15.1 N/mm² (2195 psi) | |

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| | ELONGATION: | 0.4% | |
| | THERMAL COEFFICIENT OF LINEAR EXPANSION: | 19.3 x 10⁻ੰ /°C | |
| | MOISTURE VAPOUR TRANSMISSION RATE: | Approximately 1.095 x 10 ⁻² gm (0.0007 perm inches) | s/hr/m² |
| | THERMAL CONDUCTIVITY: | 0.410 Wm°K | |
| | DIELECTRIC STRENGTH: | 16 to 25 x 10 ³ V/mm. Arc resis | stance 40 seconds minimum. |
| | TEMPERATURE LIMITS: | 90°C immersed. 160°C non-immersed. No known lower limit. | |
| | OVERCOATING: | 5 1 | evious coat has gelled sufficiently to ation and whilst still tacky. Maximum 5 days. Shorter at ambient |
| | CLEANING FLUID: | Acetone or Methyl Ethyl Ketone Trichloroethane after gel. | e before gel. |
| | MACHINING: | has similar machining charact Tool must be kept sharp. Run | od radius and neutral rake. Material teristics to those of grey cast iron. I out will occur due to tool wear over an water may be used as a coating |
| | CURE TIME: | • | |
| | | | gel has occurred this product may be nts without detriment to the coating, en when immersed. |

All values are approximate. 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 10/2007 – No Changes

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This information is offered in good faith but without guarantee or liability