Type

A resin rich two-pack cold cured vinyl ester/ acrylic co-polymer containing small quantities of wax.

Suggested use
As a veil/top-coat in aggressive chemical environments which would otherwise attack the glass present in Corroglass and Polyglass products.

Limitations
Not designed for use as a stand-alone product. Where possible the product should not be overcoated with itself or other products due to the wax within the system. Recommendations regarding repair and overcoating are available from Corrocoat Technical Services.

Health & safety
Before handling or using this product the material safety data sheet should be read and all precautions observed.

Surface preparation
**Metals:** Gritblast to ISO standard 8501-1 SA 2½ near 3 or equivalent. (For full details refer to Corrocoat Surface Preparation SP1).

Application equipment
Airless spray or hand application. Graco King 30:1 (or greater) or similar airless pump, 10mm diameter (3/8") nylon lines. Large bore type mastic gun with 20-30 thou reversible or titan adjustable tip.

Mixing ratio
98:2 base to hardener.

Hardener type
Corrocoat catalyst P2-45.

Pot life
Approximately 50 minutes at 20°C, will vary dependent upon temperature. Please refer to Polyglass Application Data sheet.

Thinners
**Do not add any thinners to this product.** Addition of styrene should only be carried out when specified by Corrocoat Technical Services.

Packaging
20 Litre composite kits (including catalyst and inhibitor).

Storage life
6 Months at temperatures below 20°C and away from direct sunlight. Frequent temperature cycling will shorten storage life. See other information for extension of shelf life.

Colour availability
Unpigmented or off white only.

Recommended DFT
200-400 microns

Theoretical spreading rate
3.3m⁺²/litre at 300 microns
Polyglass VE Veilcoat

Product reference: 2/32

Product title: Polyglass VE Veilcoat

Valid from: 27th November 1997

Last reviewed: May 2016

Volume solids
This material contains volatile liquid convertible to solids. Volume solids obtained will vary dependent upon polymerisation conditions. Nominally 99.5% of the contents are convertible to solid.

Practical spreading rate
2.3m²/litre at 300 microns dft.

NOTE: This information is given in good faith but may increase dependent upon environment conditions, the geometry and nature of work undertaken and the skill and care of application. Corrocoat accept no responsibility for any deviation from these values.

Temperature limits
110°C immersed. No known lower limit.
165°C non-immersed.

Specific gravity
1.07 gc㎡⁻³ (mixed)

Overcoating
Overcoating of this product is not recommended. Should this be required please consult Corrocoat Technical Services. Once the maximum overcoating time has been reached, the adhesion values attained by any subsequent coat will reduce dramatically. It is important to observe maximum overcoating times and note these will vary with climatic conditions. Any further application of coating at this juncture should be treated as a repair, with the surface flashed over to provide a physical key. Styrene cannot be used to reactivate the surface and may in some cases impair adhesion.

Cleaning solvent
Methyl Ethyl Ketone etc - before gelation.

All values are approximate. Physical data is based on the product being in good condition before polymerisation, correctly catalysed and full cure being attained. Unless otherwise stated, physical data is based on a test temperature of 20°C, test results may vary with temperature. Information regarding application of the product is available in the Corrocoat manual. Should further information be required, please consult Corrocoat Technical Services.