

# Flowchem VE ESD HDV

### **Product description**

Flowchem VE ESD HDV is a conductive, anti-static, shrinkage compensated and modified thixotropic vinyl ester resin based mortar for vertical application with excellent chemical and mechanical resistance.

### **Features and Key Benefits**

- Fulfilling the ESD requirements according to EN IEC 61340-4-1 and 61340-4-5 when applied in a system.
- Fast curing.
- Excellent temperature resistance. In service up to 185°C..
- Highly resistant to impact and abrasion and industrial traffic loadings.
- Very high chemical resistance to a wide range of acids, alkalis and solvents.
- Shrinkage compensated.

### **Product Information**

### **Applications**

Flowchem VE ESD HDV is used for protection of vertical and sloped concrete walls and upstands in primary and secondary containment tanks and bunds including sumps and drainage channels against a wide range of aggressive chemicals, abrasion and thermal attack in heavy and potentially heavy exposure areas.

## **Certificates/approvals**

CE according EN 13813 (when used as part of complete system)

### **Environment and Health**

Follow the appropriate Occupational Health and Safety Guidelines applicable to the location where the application is undertaken.

For more information, please refer to the safety datasheets for the individual components.





## **Technical Information**

## **Technical Characteristics (liquid state)**

Appearance	A: Flowchem VE ESD HDV resin- black liquid B: Flowchem VE Accelerator – purple liquid C: Flowchem VE Curing Agent – transparent liquid D: Flowchem VE MVG filler E: Flowchem VE V-filler additive
Mixing ratio (A/B/C/D/E)	100 / 0.3 / 2 / x / y by weight*
Density at +23°C (EN ISO1183)	~2.0 kg/dm <sup>3</sup>
Pot life at 10 / 20 °C	90 / 45 min
Curing time at +20 °C:	Full cure: after 24 hours

<sup>\*</sup> See mixing

### **Technical Characteristics (cured state)**

Volume shrinkage at 20°C – Rili4 2.5.3.2.1	< 0.003%
Tensile Strength (EN ISO 527)	23 MPa
Flexural Strength (EN ISO 178)	42 MPa
Compressive strength (EN ISO	120 MPa
604)	
Impact resistance (EN ISO 6272-1)	≥ 20 Nm
Barcol Hardness (E ISO 59)	> 40 (model GYZJ 934-1)

### Colour

Dark grey, black - satin gloss

### **Packaging**

The Flowchem VE ESD HDV components are supplied in the following pack sizes:

- Flowchem VE ESD HDV resin: in lacquered metal drums of 25 kg.
- Flowchem VE Accelerator: in metal cans of 1 kg
- Flowchem VE Curing Agent: in plastic bottles of 1 kg
- Flowchem VE MVG filler: in paper bags of 25 kg
- Flowchem VE V-filler additive: in bags of 250 g





## **Storage**

Store in dry area, in unopened, original containers in temperatures +5 °C to +25 °C. Protected from freezing, out of direct sunlight, moisture or contaminant ingress.

#### Shelf-life

Flowchem VE ESD HDV-resin: 6 months from manufacture day when stored correctly in the original, unopened packaging as supplied.

Flowchem VE Accelerator and Curing agent: 9 months from manufacture day when stored correctly in the original, unopened packaging as supplied.

Flowchem VE MVG filler + V filler additive: at least 24 months from manufacture day when stored correctly in the original, unopened packaging as supplied

# **Usage Guidelines**

## **Application conditions**

Ambient temperature range:	+5°C - +30°C
Substrate temperature range:	+5°C - +30°C
Ambient relative humidity:	< 95 %
Substrate relative humidity	<4.5 % (Tramex scale or 75% RH BS8203)

- To ensure best application behaviour of material it is recommended to condition the containers for at least 24 hours in +15 °C +25 °C prior to application.
- The recommended substrate temperature is 15 25°C, but not less than 5°C and more than 30°C.
- During application and initial curing of product, substrate temperature needs to be at least 3°C higher than dew point temperature.
- To assess possibility of application outside of these conditions or application temperatures, please consult our Technical Department.
- The styrene in the resin component can be smelt at very low concentrations (from 2 ppm onwards). Follow the appropriate national guidelines.







## **Surface Preparation**

Substrates must be mechanically prepared to be free of cement laitance, dust, oil and any other contamination, any surface defects and blowholes must be prefilled and levelled.

The substrate pull-off value must be tested to be at least 1.5 MPa and the surface profile / roughness of the concrete must be at least 0.5 mm.

For further details see our "General Preparation and application guidelines for Flowchem VE floor protection systems".

### **Mixing**

Mix the whole drum of Flowchem VE ESD HDV Resin with an electric drill and paddle to disperse any possible settlement.

Weigh out the required quantity and add 0.3% (b/w) of Flowchem VE Accelerator and mix well for 2 mins (Note: the % of the accelerator required can increase at lower temperatures please consult our Technical Department for specific advice).

Decant 3.6 kg of resin and add 2% (b/w) of Flowchem VE Curing Agent and continue to mix thoroughly for 2-3 mins until homogeneous..

Note: Never mix the Accelerator directly with the Curing Agent.

Immediately add half a bag of Flowchem VE V-filler additive (125g) and mix until homogeneous then add 25 kg of Flowchem VE MVG filler and mix with forced mixer for 3 mins until homogeneous. Note: V Filler Additive that can be used in the mix decreases at lower temperatures, please refer for specific advice.

### **Application**

#### Priming the surface

The prepared concrete surface must first be sealed with Flowchem VE Primer (non-conductive) and then the appropriate copper tape grid (64 m²) is installed before the conductive Flowchem VE ESD Primer is applied. The copper grid must also be correctly connected to earth by an authorized person.

### Priming the surface with ESD primer

The Flowchem VE ESD Primer must be prepared and applied fully in accordance with the respective Technical Data Sheet. Apply the next layer of the ESD System build-up on the tacky primer.

### Application of Flowchem VE ESD HDV

Pour the mixed screed out immediately and trowel onto the primed "tacky" substrate (Note: This reduces the rate of the exothermic reaction in the mixing pan and prevents this shortening the working time).

The Flowchem VE ESD HDV is applied at nominal 5 mm thickness using a trowel. Deeper, rough, or uneven sections may be pre-filled with the same material, applied and built up in layers





### Coverage

Flowchem VE ESD HDV will be applied:

#### Vertical render:

- @ 10 kg/m2 for 5 mm thickness
- @ 20 kg/m2 for 10 mm thickness
- @ 30 kg/m2 for 15 mm thickness

#### Cove:

@ 3.1 kg per linear metre (for a 100 mm high, 50 mml radius cove, 100 mm out from the wall)

#### Corner filet:

@ 1.25 kg per linear metre (for a 50mm x 50 mm triangular filet)

### **Cleaning**

Clean using Flowchem VE Equipment Cleaner. **Acetone should be used during the application** to clean the Teflon or Metal deaeration rollers! Not styrene (it will make everything sticky).

#### **Technical Service**

Contact Tremco CPG "Country"

#### Guarantee

Tremco CPG "Country" warrants all goods to be free from defects and will replace materials proven to be defective but makes no warranty as to appearance of colour. The information and recommendations herein are believed by Tremco CPG "Country" to be accurate and reliable.

