

**EPOXY PHENLOIC GLASSFLAKE SOLVENTFREE COATING**  **MP34085**

**Two pack, solvent free, glass flake phenolic epoxy lining. High anti corrosive properties, resistance to temperature and to chemical aggression. Tank lining suitable for petroleum products, chemicals, fresh water and salt water at elevated and ambient temperatures. Glass flake reinforcement provides an advanced level of protection against wear, mechanical damage and permeation**

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| --- | --- | --- | --- |
| 98±2 % | Volume Solid (A+B) | solvent evaporation and chemical reaction | Curing mechanism |
| 350-400 | **DFT (µ)** | **2** | **No. of component** |
| 350-400 | **WFT(µ)** | **gray** | **Color** |
| 2.5-2.8 | **Theoretical spreading rate(m²/lit)** | **gloss** | **texture** |
| --------------- | **Thinner/Cleaner code** | **-------------------------** | **Density A**(gr/cm3) |
| \*12 months | **Shelf life** | **1.6±0.1 gr/cc** | **Density (A+B)** (gr/cm3) |

\* **In storage temperature of 10-30°C**

**DRYING AND RECOATING TIME**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Drying time & Recoating times | | | | |
| Dry to coat | | **Full cure**  **(day)** | **Dry to handle**  **(hour)** | **Touch dry**  **(hour)** |
| Maximum(days) | **Minimum(hours)** |
| 5 | **12** | **7** | **18** | **3-4** |

**The surface should be dry and free from contaminants to over coating. The best intercoat adhesion is achieved when the subsequent coat is applied before the preceding coat if fully cured**

**APPLICATION DATA**

|  |  |
| --- | --- |
| 1 Can comp. A should be mixed by 1 Can comp. B | Mixing ratio |
| 10 minute@25°C | **Induction time** |
| 3 hours @25°C | **Pot life** |

**APPLICABLE**

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|  |  |  |  |
| --- | --- | --- | --- |
| volume thinner | nozzle size(mm) | Pressure (bar) |  |
| 0-5% | **0.48-0.66** | **120-150** | **Airless spray** |
| 0-10% | **1.6-2.2** | **4-5** | **Air spray** |
| suitable for touch up purposes | | | **Brush** |

**APPLIACATIN CONDITIONS**

|  |  |  |
| --- | --- | --- |
| **Substrate Temperature** | **Temperature of the paint before application** | **Humidity** |
| **min 10°c-max.45°C** | **min.10°c ˓max.30°C** | **below 80% R.H.** |
| **The temperature of the substrate should be at least 3°C above the dew point of the air. Air temperature and relative humidity must be measured in the vicinity of the substrate.** | | |

**SURFACE PREPARATION**

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| All surfaces to be coated should be clean, dry and free from contamination. Prior to paint application all surfaces should be assessed and treated in accordance with ISO 8504:2000. Where necessary, remove weld spatter, and where required smooth weld seams and sharp edges.  Oil or grease should be removed in accordance with SSPC-SP1 solvent cleaning  This product must only be applied to surfaces prepared by abrasive blast cleaning to Sa2 1⁄2 (ISO 8501-1:1988) or SSPC-SP10.. | Steel substrates |

**HEALTH AND SAFTETY**

**Observe the pre cautionary notice on the label of the container. A material safety data sheet is available upon request. This product in intended for use by professional applicator.as a general rule ˓avoid skin and eye contact by wearing overalls ˓gloves ˓masks ˓etc. Spillage on the skin should immediately be removed through washing with water and soap or industrial cleaner. Spraying should be carried out under well-ventilated conditions. Avoid inhalation of solvent vapors and mist by wearing an air mask.**

**This product contains flammable materials and should be kept away from sparks and open flames˓ smoking in the area should not be permitted.**

**DISCALIMER**

**The information in this data sheet is provided to the best knowledge. However˓ we have no control over either quality or condition of the substrate and factors affecting the use and application of this product. Therefore ˓ we cannot accept any liability whatsoever or howsoever arising from the performance of the product or for any loss or damage arising from of this product**