# TECHNICAL DATA SHEET

Technical Finishes

**CORROLAM UT** 

23 February 2015, Rev 2

We deliver results

# Chemical resistant vinyl ester epoxy screed with non-slip profile

**Corrolam UT** 

### **DESCRIPTION**

Corrolam UT is a hand trowelled applied vinyl ester epoxy resin screed that is applied horizontally at a nominal thickness of 5 – 10mm, fully binded with a broadcast aggregate and coated with Ultra Tough. It is extremely chemical resistant screed that is specifically designed for demanding acid or highly alkaline environments. Its weather-ability, thermal resistance as well as chemical resistance is unmatched. Typically used for acid proofing and in bund linings. Corrolam UT is designed for wet areas where non-slip and chemical resistance are required.

#### **Benefits:**

- Highly chemical resistant.
- Resistance to thermal shock.
- Excellent abrasion and good impact resistance.
- Excellent scratch and mar resistance.
- Fast curing / Rapid installation.
- Non-shrink and colour stable

## Uses:

- Ideal for demanding environments in acid plants.
- Thermal shock resistant.
- Process areas, industrial kitchens.
- Acid bunds, tank linings etc.

## **Substrate requirements:**

Surfaces to be coated must be clean and free of dust, oily residues and loose friable material. All surfaces to be suitably prepared using diamond grinders, shot blasting or scarifiers to remove laitance.

Substrate must be a concrete screed Grade 2 evenness and must be a minimum of 20-25MPa compressive strength and must have a tensile pull off exceeding 1.5N/mm<sup>2</sup>. The substrate

should be dry to 75% RH (BS 8204) and free from rising damp or ground water pressure.

# Application:

This is a specialized system that must be installed by an approved applicator with documented quality assurance. Consult Technical Finishes for list of approved applicators.

#### **TECHNICAL DETAILS:**

Application : Hand applied 5-10m Compressive : > 120 MPa (BS 6319) Profile : Non slip Flexural Strength : > 42 MPa Finish : Gloss Bond strength : > 23 MPa **Application Temp** : 5 - 30°C Service Temperature : 120 °C max dry Chemical resistance : Consult technical department.

department.

Dry Film Thickness : 5 – 10 mm screed

Colour : Various
Walk on time : 12hrs at 20 °C
Full cure : 72 hours

System details : Primer VEP,
Corrolam VEP H05 (Scatter sand to excess) and

Ultra Tough (Polyaspartic) top coat.

**Health and safety**: They system contains styrene and all appropriate PPE must be worn. Please consult Health and Safety Data sheets for each product.

Technical Finishes products are guaranteed against defective materials and are manufactured under high quality standards and are sold subject to its standard Terms and Conditions of Sale, copies of which can be obtained on request.

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