



east coast flooring

Product Data Sheet

Data Sheet Ref:RSTP 05/05 Page1 of 2

DESCRIPTION

ECF TOP two-pack epoxy resin coatings are designed as seamless finishes where high build, hard wearing, chemical, abrasion and impact resistant floor surfaces are required.

ECF TOP systems are non-toxic, low odour during application and provide a versatile, durable, attractive gloss finish in a range of colours. Special colours can be produced, but may be subject to a surcharge.

ADVANTAGES

1. High build coatings are obtainable in one application
2. Ventilation for evaporation is not required
3. Easily cleaned surfaces, unaffected by strong detergents
4. Good colour stability
5. Able to be disinfected and sterilized, and is therefore, suitable for application where a bacteria-free finish is important
6. Aggregates can be incorporated for improved slip resistance, abrasion resistance and wearing properties
7. High gloss, providing for easy cleaning, good light reflection and an attractive finish
8. No shrinkage on curing

ECF TOP finishes have exceptional adhesion and, whilst being principally designed for coating concrete, they can be applied to a wide range of substrates. ECF TOP is solvent free, with a 100% solids content.

ECF Top

High build chemically resistant epoxy resin floor coating.

WHERE TO USE

ECF TOP floor coatings are suitable for use in most industrial environments on concrete, polymer screeds, asphalt etc. and provide a durable, decorative, attractive and easily cleanable surface.

Being low odour, ECF TOP is ideal for use in the food industry for preparation, processing, storage areas, bakeries, dairies and breweries etc. where solvent based products are unsuitable. The hard wearing and chemical/oil resistant properties also make ECF TOP ideal to use in showrooms, display areas, supermarkets, warehouses and workshops.

GRADES AVAILABLE

ECF TOP Standard

A general purpose high-build, chemical resistant finish for application above 10°C.

ECF TOP FH - A fast hardening grade with good chemical resistance, RESUTOP FH should not be applied in temperatures below 15°C.

ECF TOP Cold Cure - A system which will cure in 36 hours when applied to cold surfaces at a temperature of 0°C. At 5°C surface temperature the coating will harden in 18 hours to accept light traffic.

ECF TOP LV - A more chemical resistant system for areas where more aggressive chemicals are in use.

Product Data Sheet

Data Sheet Ref:RSTP 05/05 Page2 of 2

CHEMICAL RESISTANCE

ECF TOP systems offer excellent chemical resistance against dilute mineral acids, alkalis, detergent solutions and certain solvents. Where higher chemical resistance is required use ECF TOP LV.

ECF TOP achieves the maximum chemical resistance on full cure. Avoid chemical contact or aggressive cleaning within seven days of application. Remove chemical spillages as quickly as possible to prevent concentration by evaporation. ECF Technical Department will advise on resistance to specific chemicals.

Decontamination : ECF Top Standard has been tested to BS 4247 Part 1 Test A. Ease of Decontamination Classification – **Excellent**

PHYSICAL PROPERTIES AT 20°C

Solids Content – All grades 100%

Coverage – All grades 4-5 sq.m. per kg. per coat, subject to porosity, surface contour and aggregate spread rate.

Film thickness – At the above specified coverage rates ECF TOP will produce coatings with a thickness of 180-200 microns per coat.

HYGIENE

RESUTOP is manufactured from resins and hardeners which are normally safe to use. However it is not advisable to allow them to set on the skin and use of barrier cream and polythene gloves is recommended, After finishing, wash hands with plenty of soap and water.

Consult Safety Data Sheet Ref. HSRD

The information given in this data sheet is derived from tests and experience with the products and is believed to be reliable. The information is offered without guarantee to enable purchasers to determine for themselves the suitability of the product for their particular application. Any specification or advice given by the company is based on the information supplied by the purchaser. ECF Limited cannot be held accountable for errors or omissions as a result of that information being incorrect or incomplete. No undertakings can be given against infringement of patents.