

Antistatic Heavy-Duty Polyurethane Floor Finish

DESCRIPTION

Ucrete MF40AS is a unique HD Polyurethane resin floor which provides a smooth protective antistatic floor finish suitable for applications in predominantly dry environments.

Ucrete MF40AS is used in the electronics industry to protect sensitive electronic devices and in explosion hazarded areas.

It is dense and impervious, providing the ideal floor finish for applications in the electronics, food, pharmaceutical and manufacturing industries including clean room, laboratory, packing hall and warehouse applications and wherever a robust, long lived floor is required.

Ucrete Industrial Flooring has been widely used throughout industry for more than 40 years; many of the older floors are still in service. A detailed project reference list is available upon request.

COLOURS

Ucrete MF40AS is available in seven standard colours:

Red Yellow Green Orange

Grey Blue Green/Brown

Ucrete floor systems have been formulated to provide the very highest chemical and heat resistance. As a direct result, some yellowing of the installed floor will occur in areas of direct UV exposure. This is most apparent in lighter colours.

PERFORMANCE DATA

ANTISTATIC PROPERTIES

Ucrete MF40AS meets the requirements of BS5958, EN1081, DIN51953 and EN61340.

For more detailed information on earthing anti-static floors refer to the separate datasheet 'Guidelines to Earthing of Ucrete antistatic floors'.

AIR QUALITY

Ucrete has been awarded the Indoor Air Comfort Gold Label following extensive VOC emission chamber testing and auditing of quality management and production control procedures.

This demonstrates that Ucrete is an extremely clean product without any volatile compounds that might taint foodstuff or affect the well-being of personnel.

All Ucrete grades give very low emissions and conform to all the emissions requirements for indoor flooring systems in Europe including AgBB in Germany, Afsset in France, where they are rated A+ for VOC emissions (the cleanest rating), and M1 in Finland.

For further information please contact your local Master Builders Solutions representative.

TEMPERATURE RESISTANCE

A **Ucrete MF40AS** floor is fully resistant to liquid spillage and discharge up to 70°C. Suitable for freezer temperatures down to -15°C.

NON-TAINTING

Ucrete MF40AS is solvent free and non-tainting from the end of mixing, as tested by the Campden Technology Ltd.

CHEMICAL RESISTANCE

Ucrete MF40AS offers exceptional resistance to a wide range of chemical aggressors. For example, Ucrete is resistant to spillages of the following commonly encountered classes of chemicals:

Most dilute and concentrated organic acids such as, Acetic Acid, Lactic Acid, Oleic Acid and Citric Acid as commonly found in the food industry.

Dilute and concentrated acids: hydrochloric, nitric, phosphoric and sulphuric.

Dilute and concentrated alkalis, including sodium hydroxide to 50% concentration.

Animal fats and vegetable oils, sugars flavourings and essences.

Mineral oils, kerosene, gasoline and brake fluids.

A wide range of organic solvents including Methanol, Xylene Ethers and Chlorinated solvents



TYPICAL PROPERTIES*

Mixed density	1970 kg/m³
Compressive strength (EN13892-2)	48 - 53 MPa
Tensile strength (BS6319 Part 7)	7-9 MPa
Flexural strength (EN13892-2)	18 - 21 MPa
Compressive modulus (BS 6319 : Part 6)	3250 - 4000 MPa
Adhesive strength to concrete (EN13892-8)	concrete failure
Coefficient of thermal expansion (ASTM C531 : Part 4.05)	3.6 x 10 ⁻⁵ °C ⁻¹
Fire Testing (EN13501: Part 1)	$B_{FL} - S_1$
Resistance to earth (EN1081) Resistance to earth (EN61340-4-1) Resistance of man to earth (EN61340-4-5) Body voltage generation (<100 V)	< 1 MΩ < 1 GΩ < 35 MΩ <100 V

Note: Samples cured for 28 days at 20°C

Note: some staining or discolouration may occur with some chemicals, depending upon the nature of the spillage and the standards of housekeeping employed.

Extensive chemical resistance tables are available in the separate data sheet 'A guide to the chemical resistance of Ucrete Flooring'.

For detailed information, please contact your local Master Builders Solutions Construction Chemicals office for guidance.

IMPACT RESISTANCE

With high mechanical strengths and a low elastic modulus, **Ucrete MF40AS** is very resilient and able to withstand severe impact loads. While no material is indestructible and surface chipping may occur, brittle modes of failure resulting in cracking and disbondment are unknown with Ucrete floors.

SUBSTRATE MOISTURE TOLERANCE

Ucrete Industrial Flooring is extremely tolerant to residual substrate moisture and can be installed directly onto 7 day old concrete, or onto old good quality concretes with high moisture contents without the use of special primers, pro-vided there is a functioning DPM within the structure.

This enables rapid construction programmes to be maintained and facilitates refurbishment work in wet process areas.

Epoxy surface DPMs should not be used as they soften under high temperature conditions and will lead to floor failure.

PERMEABILITY

Ucrete MF40AS exhibits zero absorption when tested to CP.BM2/67/2.

SLIP RESISTANCE

The **Ucrete MF40AS** floors have coefficient of friction as determined to EN13036 Part 4 with 4S rubber on the wet floor as follows:

Ucrete MF40AS 30-35

The **Ucrete MF40AS** surface profiles conform to DIN51130 as follows:

Ucrete MF40AS R10 V -

Optimum slip resistance can only be maintained with regular cleaning.



SPECIFICATION

The floor finish shall be **Ucrete MF40AS** from Master Builders Solutions UK Ltd of 19 Broad Ground Road, Redditch, Worcestershire, B98 8YP, installed at 4/6*mm in accordance with the manufacturer's instructions.

*(select as required)

SUBSTRATE QUALITY

Concrete substrates should be visibly dry and have a minimum tensile strength of 1.5 MPa.

Refer to the guide 'The Design & Preparation of Substrates for Ucrete Industrial Flooring'

All joints in the substrate concrete subject to movement should be reflected through the Ucrete floor and sealed with a suitable sealant.

APPLICATION CONDITIONS

For best results materials, substrate and air temperature should be in the range 18 - 22°C. Whilst **Ucrete MF40AS** will cure out effectively over a wide range of temperatures the optimum appearance is most readily achieved under good site conditions

Low temperatures will retard the setting and can impair the visual appearance of the floor.

High temperatures will shorten the open time and can impair the appearance of the floor.

CURING

Normally **Ucrete MF40AS** can be put into service within 24 hours

CLEANING AND HYGIENE

Regular cleaning and maintenance will enhance the life and appearance of any floor. **Ucrete MF40AS** is readily cleaned with industry standard cleaning chemicals and equipment. Please consult your local cleaning chemical or equipment supplier.

Detailed cleaning guidelines are available from your local Master Builders Solutions Construction Chemicals office.

COVERAGE

3mm: 8-10 kg/m² 5mm: 12-14 kg/m²

STORAGE

In covered warehouse conditions, above 5°C and below 30°C and out of direct sunlight. Materials must be raised off the floor and kept dry. Liquid components must be protected from frost.

DISPOSAL

Part 2 containers should be decontaminated with 5% sodium carbonate (washing soda) solution after use and disposed of as building waste in accordance with local regulations.

HEALTH AND SAFETY

In its cured state Ucrete is physiologically non-hazardous.

For normal flooring applications Ucrete does not require the use of respiratory protective equipment during installation.

Operatives should consult the CoSHH risk assessment and their work instructions.

- * Properties listed are based on laboratory controlled tests.
- ® = Registered trademark of the MBCC Group in many countries.





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EN 13813:2002

Synthetic resin screed material

Reaction to fire: B_{FL} - S₁ Release of corrosive substances: NPD NPD Water permeability: NPD Mechanical resistance: Wear resistance: AR0,5 Bond strenath: B>2.0 Impact resistance: IR>4 Sound insulation: NPD NPD Sound absorption: Thermal resistance: NPD Chemical resistance: NPD Electrical resistance: ER2<106-ER3<106







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STATEMENT OF RESPONSIBILITY

The technical information and application advice given in this Master Builders Solutions publication are based on the present state of our best scientific and practical knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by law. The user is responsible for checking the suitability of products for their intended use.

NOTE

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Disclaimer: the TUV mark relates to certified management system and not to the product mentioned on this datasheet