

PRODUCT DESCRIPTION

Uragard SC20 is a specially formulated, solvent-free, sealer coat system with unique qualities. The product is formulated specifically for sealing the Uragard WR resin render system and cures quickly without the need for a curing agent.

Uragard SC20 provides excellent adhesion characteristics, very high levels of abrasion resistance, and excellent all-round chemical resistance. Uragard SC20 is painted over the Uragard WR resin render system to improve ease of clean and to provide a smooth, matt finish. The product has also been specifically produced to match HT flooring systems as close as possible.

KEY BENEFITS

- Strong match to Uragard HT Non-tainting resin screeds
- Smooth, hygienic finish
- Good chemical resistance
- Good impact and wear resistance
- Excellent adhesive characteristics
- Optional biocide additive

TECHNICAL DATA

John L. Lord & Son Ltd is an ISO 9001:2008 accredited company and all products are manufactured strictly to ISO quality standards.

Physical Properties

Complies with BS 8204-6 / FeRFA Type 8, System Make-Up:

Primer(s):	Self priming
System:	1 or 2 brush/roller application of Uragard SC20
Optional Variations:	Biocide additive

System Details:

Finish:	Solid colour, satin finish
Thickness:	0.2 mm per coat

Chemical Resistance

Highly resistant to a wide range of chemicals including organic solvents, acids and alkalis. For full details consult the John Lord Technical Department.

Note: Discolouration or staining may occur when exposed to some chemicals based on the nature of the spill and cleaning regime followed.

Performance Data

Temperature Resistance:	Constant -25°C to 85°C Spillages up to 100°C at 2 coat thickness
Abrasion Resistance:	BS8204-2 Class AR1:< 0.1 mm
Water Permeability:	Nil
Flash Steam Cleanable:	Yes

Curing Time

A completed resin floor can go into service after the following minimum cure periods at 15°C and above:

Light Traffic:	16 hours
Heavy Traffic:	48 hours
Full Chemical Cure	7 days

SHELF LIFE AND STORAGE

The product should be kept in its original unopened container until use. The product should be stored in weather tight conditions at temperatures between 10°C and 25°C, avoiding direct sunlight. Under these conditions this product has a shelf life of up to 6 months.

CE MARKING



EN 13813 AR1-B2.8-IR20.0

Synthetic resin screed material for use internally in buildings

Bond Strength:	B 2.8
Wear Resistance:	AR1
Impact Resistance:	IR 20.0

STANDARD COLOUR RANGE



Optional Colour Range



Blue uses organic pigments which have instability under differing shear rates and atmospheric conditions. This can lead to increased variance between mixes. Also note, Blue Epigard Epiflex is a lighter shade than the screed due to manufacturing constraints. Please contact your John Lord representative.

APPLICATION INFORMATION

John Lord recommends that all products are installed by their own Contracts Department who provide a professional service with experienced Project Management supervision and skilled, trained and NVQ/CSCS approved employees.

Suitable Applications

- Food Processing
- Chemical Production
- Brewing and Beverage
- Engineering
- Aerospace
- Effluent Tank Linings
- Any environment using a Uragard HT floor resin

Application Temperature

Air and substrate temperatures should be maintained between 12°C and 20°C during the application and curing period of this product. Materials should also be kept in a warm area of 15°C minimum temperature for 12 hours prior to application. Dehumidifiers must be used where high humidity conditions prevail. Ensure adequate ventilation during application.

Priming

Uragard SC20 can be applied to prepared Uragard WR Cove Grade, ensuring the substrate is clean, dry, and free from oil, grease, and other surface contaminants.

System Application

Mix the resin and pigment component together until homogeneous, and apply with a medium sized, good quality paint brush directly onto the Uragard WR Cove Grade. Coverage is approximately 150 to 175 q/m^2 , depending on coving porosity.

Note: The texture of Uragard SC20 on the finished floor surface may appear slightly variable. This is a natural, visual aspect of the system influenced by atmospheric conditions and is not defective in anyway. Polyurethane systems have limited colour stability which can result in discoloration of the floor over a period of time or upon exposure to UV light. Our standard colour range has been carefully chosen to provide a colour range limiting the extent of discolouration.

IN-SERVICE MAINTENANCE

Good housekeeping and regular cleaning can considerably extend the service life of a resin screed floor and will enhance the floor's appearance and reduce soiling tendencies.

Suitable cleaning methods for this product include:

- Rotary scrubbing machine or hot water washing (up to 80°C) with suitable detergent products. See John Lord Cleaning Guide for further details.
- Flash steam clean is suitable on an occasional basis.

STATEMENT OF RESPONSIBILITY

The information within this John Lord Technical Data Sheet is provided as an introduction to the system only and may vary according to on-site or environmental conditions. As the information provided is of a general nature, no guarantee is implied, and it is the responsibility of the client or user to discuss in detail with John Lord the suitability of the product for a particular application. John Lord cannot accept any responsibility for work and the subsequent performance of their systems that are not controlled by their own contracting services. John Lord reserve the right to alter information in this document without prior notification; it is the responsibility of the client or user to obtain the most recent issue.