

XYMERTOL RAPID COLD CURE SL



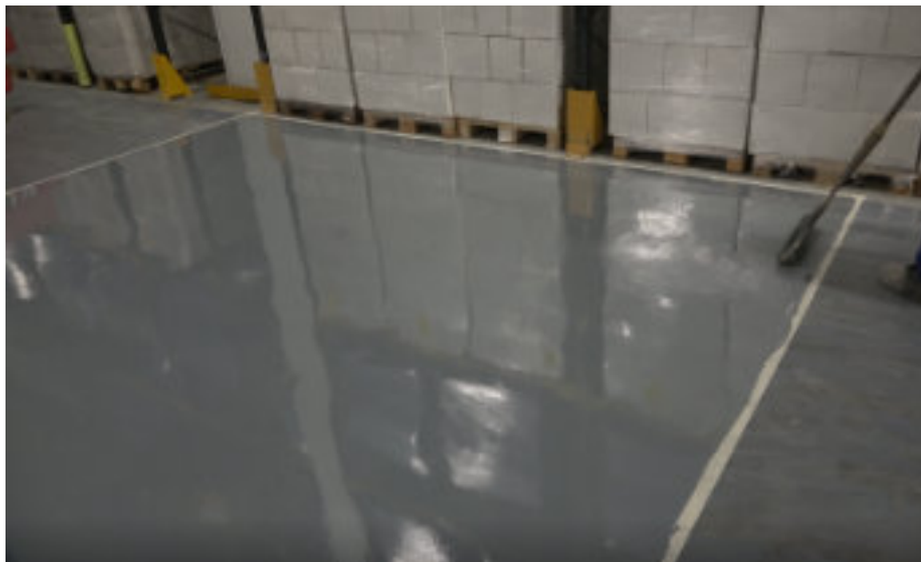
SELF SMOOTHING, MODIFIED POLYUREA RESIN SYSTEM FOR PERFECT FLOORS

XYMERTOL RAPID COLD CURE SL is a specially formulated, two part modified polyurea resin system that when mixed with its aggregate pack will provide a low viscosity compound which is easy to apply with simple equipment.

XYMERTOL RAPID COLD CURE SL will produce a perfect, seamless floor that is completely free from air bubbles and other defects and will cure in temperatures as low as 0°C, thanks to the use of XYMERTEC'S COLD CURE TECHNOLOGY

XYMERTOL RAPID COLD CURE SL contains a unique blend of additives that rapidly remove all entrained air that often spoil the surface of self levelling systems. Large areas can be quickly finished to produce an attractive, durable floor that is easy to clean.

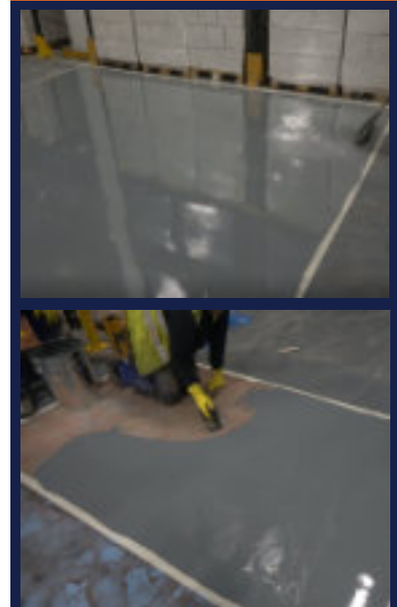
XYMERTOL RAPID COLD CURE SL is available pigmented in a range of standard colours. Custom colours can be produced in quantities over 500kgs.



XYMERTOL RAPID COLD CURE SL is odourless, is easy to lay and will cure rapidly down to 0°C.

Please refer to our [application guide](#) for full application instructions.

ADVANTAGES OF XYMERTOL RAPID COLD CURE SL



- Provides a smooth, defect free seamless floor
- Will cure in temperatures as low as 0°C
- Waterproof and easy to clean
- Durable, tough and hardwearing.
- Available in standard and custom colours.
- Hygienic option available to kill MRSA E-coli etc

XYMERTOL COLD CURE SELF LEVELLING SCREED - COVERAGE

Pack weight	Coverage at 2.5 mm thickness m2
5 kg	1.1
10 kg	2.3
25 kg	5.8

7.8.20

XYMERTOL COLD CURE SELF SMOOTHING SCREED - SPECIFICATIONS

Type	three pack, solvent free modified polyurea coating
Application temperature	Down to 0°C
Cure System	Catalyst used to control working and cure times
Hardener	HDI pre-polymer blend, contains less than 0.1% free monomer
Mix Ratio	As shown on the resin container
Pot Life	Up to thirty minutes
Set time	3 - 5 hours, depending on the amount of catalyst used
Mixed Density	1.71
Coverage	5-6 m ² per 25kg pack at 2.5 mm thick
Solvent	Synsol Safe for cleaning
Odour	None
Colours	Most RAL Colours available, depending on quantity required
Samples	Available upon request

Please visit our web site at xymertec.com for details of our other products.
They include resins and coatings for marine, industrial and flooring

7.8.20

COVERAGE

It is the applicators responsibility to ensure that the correct coverage is achieved.

We recommend that the area that should be covered by one pack of coating is marked out. Adjust the application rate to ensure that the marked area is covered by the entire contents of a pack. Porous or rough substrates will require more product than regular substrates.

HEALTH & SAFETY

Please see the Safety Data Sheet for full information. All users should ensure appropriate protective measures are adhered to when applying our products.

DISCLAIMER

Customers are advised to thoroughly read and adhere to the instructions provided to ensure the products' optimum finish and performance. All information is based on results gained from experience and tests and is believed to be accurate but is given without acceptance of liability for loss or damage attributable to reliance thereon as conditions of use lie outside our control. Any deviation by the user to these instructions may affect the products performance and is therefore not advised. In this circumstance, Xymertec Ltd will not be held responsible and will be unable to offer any product replacement. Users should always carry out sufficient tests to establish the suitability of any products for their intended applications.

We aim to ensure consistency of colour in production (where applicable), however slight variations in shade may occur from batch to batch.