

# Elastaseal™ Z Binder Sealer

RC144

intended uses

An all-aliphatic stabilising sealer and primer for use on a wide range of substrates such as concrete, asphalt, bitumen, felt, asbestos, plaster, render, etc.

product description

Two component, moisture curing polyurethane resin solution.

product information

Product reference	RC144
Volume solids	68%
Typical thickness	Nominal 70 microns dft
Theoretical coverage	Up to 12m²/litre/coat. (low porosity substrates)
Practical coverage	Varies according to porosity, surface profile, etc – typically 10m²/litre on porous and/or rough surfaces.
Appearance/Colour range	Full gloss/clear
VOC content	Max 350g/litre. EU limit 750g/l (2007). 750g/l (2010)
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# application details

Mix ratio	10:1 (base/activator) by weight/volume		
Method of application	Brush, roller. Two coats may be necessary on highly porous substrates.		
Thinner	Do not thin		
Cleaner	TH0 Cleaning Solvent		
Pot Life	N/A		

#### **Drying time**

Substrate	Touch Dry	Hard Dry	Overcoatii	ng Interval
Temperature			Minimum	Maximum
20°C	2 hours	3 hours	3 hours	48 hours

**Note**: Minimum application temperature is 3°C and rising. Substrate temperature must be at least 3°C above the dew point and maximum humidity = 85%.

## storage and handling

Storage	Store in a safe place out of the reach of children	
Pack Size	5 litres	
Flash point	Approx. 102°C	
Product weight	Approx. 1.1 kilo/litre	
Shelf life	Up to 12 months in unopened containers at moderate temperatures	

## surface preparation

All surfaces to be treated should be clean, sound, dry (preferably less than 5.5 on the Protimeter concrete moisture scale), sound and free from laitance, dirt, dust and other contaminants (note: deeply contaminated substrates may require special treatment).

Rake out loose and friable materials and make good with a suitable proprietary filler or repair compound.

Bare concrete surfaces should be suitably prepared (e.g. abrasive blast, disc grinding, scabbling, sanding, etc.) to give a clean, open textured surface.

All previously coated areas should be carefully inspected. Where necessary, any residual coatings should be completely removed to promote good substrate adhesion.

Any firmly adhering coatings must be inspected and application tests carried out to verify proposed system adhesion. If adhesion is unsatisfactory complete removal of coatings may be required unless an alternative spot primer can be used.

Treat any areas of moss or fungal attack with Torkill "W" Fungicidal Solution DM405.

## limitations

Overcoating must be carried out within the timescale overleaf otherwise it may be necessary to solvent wash or abrade the first coat in order to obtain system adhesion. Take out a working quantity from the tin and re-seal immediately to prevent moisture contamination in the can.

When airless spraying operatives must wear self contained breathing apparatus (contains isocyanates)

## safety precautions

A copy of the appropriate Health & Safety Data Sheet should be consulted prior to using the product. This can be faxed if urgently required.

Minimum precautions for all paints:

- 1. Avoid skin and eye contact i.e. wear gloves, goggles, etc
- 2. Ensure good ventilation, mechanical if necessary.
- 3. Store and use away from heat and flame.
- 4. Do not eat or smoke in the vicinity of work.
- 5. Wash hands before eating.
- 6. Refer to supply container for additional warning labels.

## definitions

**Tolerances** All information quoted in this data sheet is subject to

normal manufacturing tolerances.

Practical coverage Practical coverage can vary considerably depending on

method of application, surface roughness, weather conditions and complexity of the structure.

Pot Life Applies only to two component products and refers to

the time the mixture remains usable.

#### disclaimer

The information contained herein is to the best of our knowledge true and accurate and is given in good faith but without warranty. The user will be deemed to have satisfied him/herself independently as to the suitability of our products for his/her own particular purpose. In no event shall Tor Coatings be liable for consequential or incidental damages.

This document will normally be updated at least every two years. It is the users' responsibility to ensure that they have the current copy.

Updated: Dec 2019