



Nov 2022 | Page 1



EASYFLOR FLOOR LEVELLER

AVAILABLE SIZE: 25kg



NOTE: Due to updates in progress, packaging may vary.

DESCRIPTION:

CEMIX® EASYFLOR is a polymer modified floor leveller for concrete substrates.

TYPICAL USES:

CEMIX® EASYFLOR can be used to prepare concrete substrates and cement sheets before the application of flooring materials, including tiles, laminate, vinyl and carpet. It can be used for toppings and screeds on concete slabs, and for shower and bath bases.

ADVANTAGES:

- Smooth finish ideal for the application of vinyl
- · Durable finish for use in both domestic and commercial areas

PREPARATION:

The substrate should be free of dust, grease, wax, oil, dirt, loose plaster, laitance, curing compounds, paint and all other friable materials and contaminants likely to prevent the adhesive bonding.

New concrete should be left with a wood float finish and sufficiently aged as per manufacturer's recommendations.

Smooth surfaces on new and old concrete should be scabbled.

All substrates should be structurally sound, securely fastened and properly supported to eliminate any movement that may cause cracking.

It is recommended to prime the surface with a CEMIX® bonding agent before the application of CEMIX® EASYFLOR.

SUBSTRATE TEST:

The concrete substrate must be absorbent or porous. Test this by sprinkling water on the surface. If the water readily soaks into the concrete, the surface is suitable for application. If the water beads on the surface, the concrete is not suitable for application and any previous coatings need to be removed.

MIXING:

- 1. Add clean water to a mixing container. Use approximately 200ml of water per kg of product.
- 2. Add CEMIX® EASYFLOR slowly to the water, mixing constantly with a mixing paddle, until a smooth consistency is achieved.

Note: Only mix as much product as can be used within 20 minutes. Do not aerate the mixture by stirring over vigorously or for too long.

APPLICATION:

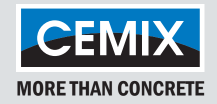
- 1. Pour the mixture onto the surface immediately after mixing it should be in a slurry form.
- 2. When a screed of uniform bed thickness is required, move it across the surface at a constant speed.
- 3. Levels may be corrected by applying a greater or lesser amount of mixture.
- 4. The semi-hardened material may easily be formed or cut, allowing any necessary adjustments to be made.

CEMIX® EASYFLOR can be applied at a bed thickness between 3mm to 6mm. A depth greater than 6mm can be acheived by applying multiple coats.

Note: Honour any expansion and control joints.







Nov 2022 | Page 2

EASYFLOR

DRYING & CURING:

Drying and curing time depends on the substrate, substrate condition, climate, the type of application and the materials being applied. Allow a minimum of 24 hours at 20°C, before commencing further work or trafficking

CLEANING:

Clean tools with water immediately after use. If material becomes set on tools, remove using CEMIX® CONCRETE DISSOLVER.

STORAGE & SHELF LIFE:

Up to 6 months when stored in the original, unopened packaging, in a dry place at 23°C and 50% relative humidity.

TECHNICAL DATA:

PLASTERING STANDARDS	NZS 3113 NZS 3103 NZS 4251
APPEARANCE	Grey Cementitious
APPLICATION TEMP	10°C - 35°C
BOND STRENGTH	>3MPa
THERMAL COEFF OF EXP	9.0 x 10 ⁻⁶ mm/mm/ °C
WORKING TIME	45 minutes N 20°C
CHEMICAL RESISTANCE	Fair resistance to alkalis, oils and most household chemicals
ТҮРЕ	Ready to use trowelable mortar
FLASH POINT	Not flammable
DENSITY	Approx 2kg/ L when mixed
POT LIFE	Approx 1hr@20°C

The data shown adove reflects typical results based on laboratory testing under controlled conditions. Reasonable variations may occur on site.

LIMITATIONS:

If your project requires Building Consent, please email info@cemix.co.nz about the suitability of this product before use. Read label before use. Keep out of reach of children. If medical advice is needed, have product container or label at hand.









HAZARD STATEMENTS:

Causes skin irritation. Causes serious eye damage. May cause an allergic skin reaction. May cause cancer. Causes damage to organs. Causes damage to organs through prolonged or repeated exposure.

SAFETY INSTRUCTIONS:

Obtain special instructions before use. Do not breathe dust/fume. Wear protective gloves/protective clothing/eye protection/face protection. Do not eat, drink or smoke when using this product. Contaminated work clothing should not be allowed out of the workplace.

RESPONSE:

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Call a POISON CENTER/ doctor/physician/first aider. Immediately call a POISON CENTER/doctor/physician/first aider. IF ON SKIN: Wash with plenty of water and soap. If skin irritation or rash occurs: Get medical advice/attention.

INGREDIENTS:

Silica crystalline - quartz , CAS: 14808-60-7, >60% Portland cement, CAS: 65997-15-1, 10-30% Limestone, CAS: 1317-65-3, 10-30%

Ingredients determined not to be hazardous, CAS: NA, balance

CEMIX® PRODUCTS LTD

19 ALFRED STREET ONEHUNGA 1061 AUCKLAND NEW ZEALAND 0800 ASK CEMIX I +64 09 636 1000 WWW.CEMIX.CO.NZ



Twitter/CemixNZ



Facebook/CemixNz

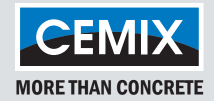


Pintrest/CemixNZ



YouTube/CemixVideos





REPAIR & GROUTS

Nov 2022 | Page 3

EASYFLOR

DISCLAIMER:

Please Note: Recommendations and advice regarding the use of this product are to be taken as a guide only. Other than as appears on this product's packaging, CEMIX® PRODUCTS LTD does not give any warranty expressed or implied as to suitability for any particular use. For all advice concerning the use or suitability of this product for a particular application, please contact CEMIX® PRODUCTS LTD. If this product is defective, please contact the merchant the material was purchased from or CEMIX® PRODUCTS LTD, who will refund or replace it at no cost, in accordance with the requirements of the Consumer Guarantees Act.

SCAN OR CODE FOR MORE PRODUCT INFORMATION



CEMIX® PRODUCTS LTD

19 ALFRED STREET ONEHUNGA 1061 AUCKLAND NEW ZEALAND 0800 ASK CEMIX | +64 09 636 1000 WWW.CEMIX.CO.NZ



Twitter/CemixNZ



Facebook/CemixNz



Pintrest/CemixNZ



YouTube/CemixVideos

