



TRULEVEL ECONOPRO

Self-Levelling Compound Cementitious Underlay



DESCRIPTION:

TRULEVEL ECONOPRO is a rapid drying, self-levelling compound with excellent flow properties formulated for levelling difference from 2-30mm in thickness for new and existing internal concrete substrates.

It develops smooth surfaces with high levels of mechanical resistance, ensuring the subsequent Installation of floor coverings: carpets, resilient coverings, linoleum, timber flooring, and tiled floor finishes.

FEATURES & BENEFITS:

- Excellent flow properties
- Can be applied in thickness from 2mm 30mm
- · Rapid drying
- · High compressive and flexural strength
- Excellent resistance to indentation and abrasion
- Floor coverings can be installed 24 hours after application
- Suitable for pump application

RECOMMENDED USE:

- Levelling new and existing concrete substrates.
- Preparation of surfaces for subsequent floor finishes including vinyls, carpets, linoleum, floating floors, timber flooring and ceramic tiles.
- Ready to accept most floor coverings after approximately 18-24 hours.
- Levelling over RLA-engineered cementitious screeds- TRU-LEVEL ECONOSCREED RAPID
 TRU-LEVEL BULK FILL UT LEVELLER
- · Levelling over underfloor heating systems.

CLASSIFICATION ACCORDING TO EN 13813:

The material properties of TruLevel EconoPro is classified as *CT-C30-F6*

SURFACE PREPARATION:

Substrates must be dry, sound, clean, and in accordance to the relevant Flooring Coverings Australian/ NZ standards and Local Building codes.

Substrates must be free of wax, grease, oil, polishes, old adhesive, curing compounds, high levels of moisture, and any other surface contaminants that may affect adhesion. If mechanical preparation is required, prepare the floor using recommended methods such as shot blasting and diamond grinding to provide a roughened, clean, sound, and open porous surface.

Thoroughly vacuum loose material and dust.

The minimum subfloor temperature before commencing installation should be 10°C

Do not use solvents or acid etching to clean the subfloor. Relative humidity and pH readings must be carried out on the concrete substrate in accordance the relevant Floorcovering Australian Standards

For substrates that display high moisture levels, RLA recommends that <u>RLA MOISTURE SEAL</u> be applied before TruLevel EconoPro installation.

If temperatures are less than 5°C or higher than 35°C, please contact the RLA Technical Department for further advice.

APPLICATION:

Apply in one coat from 2mm to 30mm.

Apply the mixed compound to the primed substrate using a gauge rake, stand-up spreader at the required height adjustment, or trowel on a slight incline to obtain the necessary thickness.

Installations can also be pumped using an appropriate mixing pump.

The mixed quantity must be used within 15 minutes at a temperature of 23°C

Due to its self-levelling properties, TruLevel EconoPro will quickly develop a smooth finish and even surface.





PRIMING:

Prime substrates with *RLA UNIVERSAL PRIMER*

POROUS SUBSTRATES:

Mix one (1) part <u>Universal Primer</u> with two (2) parts of clean water.

Apply an even film using a roller or brush, ensuring the entire area is covered and allowed to cure.

Highly absorbent or porous surfaces may require a second coat of <u>Universal Primer</u> to avoid pinholes.

NON-POROUS SUBSTRATES:

Substrates such as ceramic tiles have no coatings or sealing compounds on the surface before applying primer. Coatings, curing, and sealing compounds must be mechanically removed from concrete substrates.

Apply an even layer of <u>Universal Primer</u> neat (undiluted to non-porous substrates).

Allow the primer to dry (approx. 2 hours @ 23°C).

Once Primer is a tack-free transparent film, products can be applied over the primer

Examples of Non-Porous Substrates:

<u>Burnished Concrete, Ceramic Tiles, Liquid Waterproofing</u> membranes,

For extremely non-porous substrates, it is recommended that a light grind or sand be conducted to enhance adhesion.

To determine whether a substrate is **POROUS** or

NON-POROUS, pour water from a bottle or a dropper forming a puddle onto the substrate surface, the size of a 10-cent coin. If the water absorbs into the substrate in less than ONE (1) minute, the substrate is **POROUS**. If the puddle remains, the substrate is **NON-POROUS**.

ATSM F3191-16 Standard Practice for Field Determination of Substrate Water Absorption (Porosity) for Substrates.

MIXING RATIO:

Mix one 20kg bag with 4.2-4.4 litres of clean water.

Mix TruLevel EconoPro levelling compound with a drill and suitable mixing paddle.

Slowly add the powder to the water while mixing at a low speed. It is essential to ensure the powder and water are mixed evenly for approximately three (3) minutes and that the water has dispersed to obtain a lump-free mix. Do not overwater, as this will promote bleeding and separation with a reduction in bond and tensile strength.

DO NOT MIX BY HAND.

SETTING TIMES:

When applied will harden after 2–3 hours at 23°C and can be walked on after this time.

The levelling coat will be ready to receive floor coverings fixed with adhesives after 24 hours at 23°C (time may vary depending on temperature and humidity).

CLEAN UP:

Clean tools immediately after use with water.

COVERAGE:

Approximately 6m² per 20 kg bag at 2mm thick 4m² per 20 kg bag at 3mm thick

SHELF LIFE / STORAGE:

12 months stored in original unopened packaging Best stored in a dry area at room temperature Keep off cold floors and out of direct sunlight

NOTES & PRECAUTIONS:

- New concrete must be a minimum of 14 days old.
- Do not allow TruLevel EconoPro to come into contact with water during or after the curing process.
- Do not apply to substrates subject to rising dampness.
- Drying times are extended when applied in cold ambient temperatures.
- Not suitable for particle board or strip timber flooring.
- Do not apply over expansion joints, as reflective cracking may occur.
- If applying over ceramic tiles and other non-absorbent substrates it is recommend too apply a minimum of 3-4mm coating to ensure a water based adhesive can wet out correctly
- INTERNAL USE ONLY.

HEALTH AND SAFETY

For information and advice on the safe handling, first aid, storage and disposal of chemical products, users must refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-related data.





TECHNICAL DATA:

Colour Grey Bulk Density (kg/dm³) ~1.46 Wet Density (kg/dm³) ~2.0 Shelf life 12 months Packaging 20kg VOC − GEV Emicode EC1 Plus Coverage − 20kg Bag Approximately 4m² at 3mm APPLICATION DATA 23°C AT 50% RH: Mixing Ratio 4.2-4.4 litres of water Open Time 30 minutes Setting Time 3-4 hours Temperature Range From +5°C to +35°C Maximum Thickness 30mm Foot traffic 2-3 hours Waiting time before subsequent bonding 18-24 hours PH of Mix Approximate pH 12 PERFORMANCE DATA FIEXURAL STRENGTH N/mm2 EN 13892-2 1 day > 3 3 days > 4 7 days > 5 28 days > 10 3 days > 18 7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150	DD OD LIG		
Bulk Density (kg/dm³) ~1.46 Wet Density (kg/dm³) ~2.0 Shelf life 12 months Packaging 20kg VOC – GEV Emicode EC1 Plus Coverage – 20kg Bag Approximately 4m² at 3mm APPLICATION DATA 23°C AT 50% RH: Mixing Ratio 4.2-4.4 litres of water Open Time 30 minutes Setting Time 3-4 hours Temperature Range From +5°C to +35°C Maximum Thickness 30mm Foot traffic 2-3 hours Wating time before subsequent bonding 18-24 hours PERFORMANCE DATA FLEXURAL STRENGTH N/mm2 EN 13892-2 1 day > 3 3 days > 4 7 days > 5 28 days > 10 3 days > 18 7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 25 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	PRODUCT INFORMATION:		
Wet Density (kg/dm³) ~2.0 Shelf life 12 months Packaging 20kg VOC – GEV Emicode EC1 Plus Coverage – 20kg Bag Approximately 4m² at 3mm APPLICATION DATA 23°C AT 50% RH: Mixing Ratio 4.2-4.4 litres of water Open Time 30 minutes Setting Time 3-4 hours Temperature Range From +5°C to +35°C Maximum Thickness 30mm Foot traffic 2-3 hours Waiting time before subsequent bonding 18-24 hours PERFORMANCE DATA PERFORMANCE DATA FLEXURAL STRENGTH N/mm2 EN 13892-2 1 day > 3 3 days > 4 7 days > 5 28 days > 6 COMPRESSIVE STRENGTH N/mm2 EN 13892-2 1 1 day > 10 3 days > 18 7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 1389	Colour	Grey	
Shelf life 12 months Packaging 20kg VOC - GEV Emicode EC1 Plus Coverage - 20kg Bag Approximately 4m² at 3mm APPLICATION DATA 23°C AT 50% RH: Mixing Ratio 4.2-4.4 litres of water Open Time 30 minutes Setting Time 3-4 hours Temperature Range From +5°C to +35°C Maximum Thickness 30mm Foot traffic 2-3 hours Waiting time before subsequent bonding pH of Mix Approximate pH 12 PERFORMANCE DATA FLEXURAL STRENGTH N/mm2 EN 13892-2 1 day > 3 3 days > 4 7 days > 5 28 days > 6 COMPRESSIVE STRENGTH N/mm2 EN 13892-2 1 day > 10 3 days > 18 7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	Bulk Density (kg/dm ³⁾	~1.46	
Packaging 20kg VOC - GEV Emicode EC1 Plus Coverage - 20kg Bag Approximately 4m² at 3mm APPLICATION DATA 23°C AT 50% RH: Mixing Ratio 4.2-4.4 litres of water Open Time 30 minutes Setting Time 3-4 hours Temperature Range From +5°C to +35°C Maximum Thickness 30mm Foot traffic 2-3 hours Waiting time before subsequent bonding 18-24 hours PERFORMANCE DATA FLEXURAL STRENGTH N/mm2 EN 13892-2 1 day > 3 3 days > 4 7 days > 5 28 days > 10 3 days > 18 7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150	Wet Density (kg/dm³)	~2.0	
VOC - GEV EmicodeEC1 PlusCoverage - 20kg BagApproximately 4m² at 3mmAPPLICATION DATA 23°C AT 50% RH:Mixing Ratio4.2-4.4 litres of waterOpen Time30 minutesSetting Time3-4 hoursTemperature RangeFrom +5°C to +35°CMaximum Thickness30mmFoot traffic2-3 hoursWaiting time before subsequent bonding18-24 hoursPERFORMANCE DATAFLEXURAL STRENGTH N/mm2 EN 13892-21 day> 33 days> 47 days> 528 days> 6COMPRESSIVE STRENGTH N/mm2 EN 13892-21 day> 103 days> 187 days> 2528 days> 30ABRASION RESISTANCE G-EN 12808-228 days< 150	Shelf life	12 months	
Coverage – 20kg BagApproximately 4m² at 3mmAPPLICATION DATA 23°C AT 50% RH:Mixing Ratio4.2-4.4 litres of waterOpen Time30 minutesSetting Time3-4 hoursTemperature RangeFrom +5°C to +35°CMaximum Thickness30mmFoot traffic2-3 hoursWaiting time before subsequent bonding18-24 hoursPERFORMANCE DATAFLEXURAL STRENGTH N/mm2 EN 13892-21 day> 33 days> 47 days> 528 days> 6COMPRESSIVE STRENGTH N/mm2 EN 13892-21 day> 103 days> 187 days> 2528 days> 30ABRASION RESISTANCE G-EN 12808-228 days< 150SURFACE HARDNESS N/mm2 EN 13892-6	Packaging	20kg	
Mixing Ratio 4.2-4.4 litres of water Open Time 30 minutes Setting Time 3-4 hours Temperature Range From +5°C to +35°C Maximum Thickness 30mm Foot traffic 2-3 hours Waiting time before subsequent bonding pH of Mix Approximate pH 12 PERFORMANCE DATA FLEXURAL STRENGTH N/mm2 EN 13892-2 1 day > 3 3 days > 4 7 days > 5 28 days > 6 COMPRESSIVE STRENGTH N/mm2 EN 13892-2 1 day > 10 3 days > 18 7 days > 25 28 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	VOC – GEV Emicode	EC1 Plus	
Mixing Ratio 4.2-4.4 litres of water Open Time 30 minutes Setting Time 3-4 hours Temperature Range From +5°C to +35°C Maximum Thickness 30mm Foot traffic 2-3 hours Waiting time before subsequent bonding pH of Mix Approximate pH 12 PERFORMANCE DATA FLEXURAL STRENGTH N/mm2 EN 13892-2 1 day > 3 3 days > 4 7 days > 5 28 days > 6 COMPRESSIVE STRENGTH N/mm2 EN 13892-2 1 day > 10 3 days > 18 7 days > 25 28 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	Coverage – 20kg Bag	Approximately 4m² at 3mm	
Open Time 30 minutes Setting Time 3-4 hours Temperature Range From +5°C to +35°C Maximum Thickness 30mm Foot traffic 2-3 hours Waiting time before subsequent bonding 18-24 hours PERFORMANCE DATA FLEXURAL STRENGTH N/mm2 EN 13892-2 1 day > 3 3 days > 4 7 days > 5 28 days > 6 COMPRESSIVE STRENGTH N/mm2 EN 13892-2 1 1 day > 10 3 days > 18 7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	APPLICATION I	APPLICATION DATA 23°C AT 50% RH:	
Setting Time3-4 hoursTemperature RangeFrom +5°C to +35°CMaximum Thickness30mmFoot traffic2-3 hoursWaiting time before subsequent bonding18-24 hoursPERFORMANCE DATAFLEXURAL STRENGTH N/mm2 EN 13892-21 day> 33 days> 47 days> 528 days> 6COMPRESSIVE STRENGTH N/mm2 EN 13892-21 day> 103 days> 187 days> 2528 days> 30ABRASION RESISTANCE G-EN 12808-228 days< 150	Mixing Ratio	4.2-4.4 litres of water	
Temperature Range From +5°C to +35°C Maximum Thickness 30mm Foot traffic 2-3 hours Waiting time before subsequent bonding PH of Mix Approximate pH 12 PERFORMANCE DATA FLEXURAL STRENGTH N/mm2 EN 13892-2 1 day > 3 3 days > 4 7 days > 5 28 days > 6 COMPRESSIVE STRENGTH N/mm2 EN 13892-2 1 day > 10 3 days > 10 3 days > 25 28 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	Open Time	30 minutes	
Maximum Thickness30mmFoot traffic2-3 hoursWaiting time before subsequent bonding18-24 hoursPERFORMANCE DATAFLEXURAL STRENGTH N/mm2 EN 13892-21 day> 33 days> 47 days> 528 days> 6COMPRESSIVE STRENGTH N/mm2 EN 13892-21 day> 103 days> 187 days> 2528 days> 30ABRASION RESISTANCE G-EN 12808-228 days< 150	Setting Time	3-4 hours	
Foot traffic 2-3 hours Waiting time before subsequent bonding 18-24 hours PERFORMANCE DATA FLEXURAL STRENGTH N/mm2 EN 13892-2 1 day > 3 3 days > 4 7 days > 5 28 days > 6 COMPRESSIVE STRENGTH N/mm2 EN 13892-2 1 1 day > 10 3 days > 18 7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	Temperature Range	From +5°C to +35°C	
Waiting time before subsequent bonding pH of Mix PERFORMANCE DATA FLEXURAL STRENGTH N/mm2 EN 13892-2 1 day	Maximum Thickness	30mm	
### Subsequent bonding PH of Mix	Foot traffic	2-3 hours	
PERFORMANCE DATA FLEXURAL STRENGTH N/mm2 EN 13892-2 1 day > 3 3 days > 4 7 days > 5 28 days > 6 COMPRESSIVE STRENGTH N/mm2 EN 13892-2 1 day > 10 3 days > 18 7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	G	18-24 hours	
FLEXURAL STRENGTH N/mm2 EN 13892-2 1 day > 3 3 days > 4 7 days > 5 28 days > 6 COMPRESSIVE STRENGTH N/mm2 EN 13892-2 1 day > 10 3 days > 18 7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	pH of Mix	Approximate pH 12	
1 day > 3 3 days > 4 7 days > 5 28 days > 6 COMPRESSIVE STRENGTH N/mm2 EN 13892-2 1 day > 10 3 days > 18 7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	PERFORMANCE DATA		
3 days > 4 7 days > 5 28 days > 6 COMPRESSIVE STRENGTH N/mm2 EN 13892-2 1 day > 10 3 days > 18 7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	FLEXURAL STRENGTH N/mm2 EN 13892-2		
7 days > 5 28 days > 6 COMPRESSIVE STRENGTH N/mm2 EN 13892-2 1 day > 10 3 days > 18 7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	1 day	> 3	
28 days > 6 COMPRESSIVE STRENGTH N/mm2 EN 13892-2 1 day > 10 3 days > 18 7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6		> 4	
COMPRESSIVE STRENGTH N/mm2 EN 13892-2 1 day > 10 3 days > 18 7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	-		
1 day > 10 3 days > 18 7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6		_	
3 days > 18 7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	COMPRESSIVE STRENGTH N/mm2 EN 13892-2		
7 days > 25 28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	1 day	> 10	
28 days > 30 ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	3 days	> 18	
ABRASION RESISTANCE G-EN 12808-2 28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6			
28 days < 150 SURFACE HARDNESS N/mm2 EN 13892-6	28 days	> 30	
SURFACE HARDNESS N/mm2 EN 13892-6	ABRASION RES	ISTANCE G-EN 12808-2	
	28 days	< 150	
	SURFACE HARDNESS N/mm2 EN 13892-6		
28 days > 50	28 days	> 50	







WARRANTY STATEMENT:

RLA Polymers guarantees this product against manufacturing defects and guarantees it to be manufactured to our published specification.

We certify that this product is suitable for use when fully cured and will perform as described in our technical data sheet or other published materials.

RLA Polymers will replace the product free of charge when purchased from any legally verifiable source and where a product is proven to have been stored, handled, and install according to instructions published on our packaging and within the stated shelf life. The Installation of all materials must be carried out in accordance with relevant Australian Standards.

Warranty doesn't apply if damage, loss, failure to follow instructions, or other circumstances are out of our control.

Sufficient time and access to investigate any complaint must be accorded to RLA Polymers.

The consumer is responsible for any expenses incurred in making a claim.

A claim form can be requested by:

PHONE: 1800 242 931

EMAIL: info@rlapolymers.com.au

MAIL: 215 Colchester Road Kilsyth Victoria 3137

<u>(Attention Customer Service)</u> <u>**WEBSITE:**</u> <u>www.rlapolymers.com.au</u>

AUSTRALIAN CONSUMER LAW:

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality, and the failure does not amount to a major failure. The benefits under our warranty are in addition to other rights and remedies available to the consumer under the law in relation to the goods and services to which the warranty relates.

DISCLAIMER:

All statements and technical information contained herein are based on tests we believe to be reliable, but the accuracy thereof is not guaranteed.

Users assume all risk and liability resulting from the use of the product and must confirm the suitability thereof by their own tests. Conditions of Sale contain a limited warranty against manufacturing defects.

Version: 01 Issue date: 26/06/2024

RLA Polymers Pty Ltd ACN 004 709 915

Head Office 215 Colchester Road Kilsyth, Victoria, 3137 Tel: 1800 242 931 New South Wales 5A 246 Miller Road Villawood, NSW, 2163

Queensland 57 Fulcrum Street Richlands, QLD, 4077 South Australia Unit 2/7 Berger Road Wingfield ,SA, 5013 Western Australia 24 Hanwell Way Bassendean, W.A, 6054 Tel: 08 9279 8911