

By sourcing materials locally and employing minimal processing, CLEVA CRETE ensures that our products have one of the lowest embodied energy footprints in the industry. Our energy-efficient production methods further contribute to this goal, making our products an ideal choice for environmentally conscious builders and architects.

The real measure of sustainability extends beyond the initial embodied energy. CLEVA CRETE products are designed to enhance energy efficiency throughout the life of a building, providing significant long-term energy savings that far outweigh the initial energy investment. This balance between initial and lifecycle energy consumption makes CLEVA CRETE a leader in sustainable building solutions.

By choosing CLEVA CRETE, you are prioritizing the health and safety of your construction team. Our products are designed to minimize exposure to harmful substances, creating a safer workplace and promoting overall well-being.

EMBODIED ENERGY AND SUSTAINABILITY CAPABILITIES

DISCRIMINATORS

Our dedication to sustainability encompasses both environmental and human health

- Proven solution backed by NATSPEC
- Minimal production processing techniques
- <20% Reduction of materials and labour costs
- Negates moisture seepage failures
- Save contingency sums - no surprises
- Prioritised local material sourcing is SA
- 100% Australian supplied ingredients
- 100% Manufactured in Australia
- No VOC, no carcinogens, no toxins
- Greener and Chemical free WHS alternative to preparation and topical treatments after pouring
- Balanced initial embodied energy of concrete through long-term energy saving durability of structure

Location

Adelaide Headquarters

Production

100% Australian made and operated.

Quality Standards:

AS1478 certified admixture

E96 certified admixture

AS1884:2021 compliant

Lloyds of London backed \$20m insurance

Project Specific Insurance

CAPABILITIES

Incorporated within the concrete matrix, we are committed to offering products that not only excel in performance but also in sustainability

- 842 MVRA - Protecting flooring surface areas from within, as a moisture vapour reducer
- 842 WP – The ultimate waterproofing solution on the market, working from within the concrete mix for acid - alkali environments
- 842 RP – Ultimate concrete mix water-proofer for extreme acid - alkali environments and as a corrosion inhibitor
- 10-year warranty
- Service nationwide
- All inclusive price for testing, dosing & reports

