



Lets discuss how
CLEVA CRETE can help
engineer your project
from start to finish.

CLEVA CRETE
engineering concrete excellence

Our Company

CLEVA CRETE formulates and engineers concrete admixtures for infrastructure projects. We supply to Tier 1 or Tier 2 general contractors & ready-mix companies. This technology disrupts normal capillary formation, ensuring ultra-low permeability and superior long-term shrinkage reduction

CONTACT US

68 Pedder Crescent
Regency Park, SA 5010
1300 503 929

clevacrete.com.au





@clevacrete



OUR ADVANTAGE

- ✓ No curing or surface moisture loss
- ✓ Immediate flooring after 14 days
- ✓ No grinding or additional coatings required
- ✓ Reduced turnaround times & project duration
- ✓ No unexpected contingency blow-outs
- ✓ CLEVA CRETE quality control moisture testing
- ✓ Reduced shrinkage and H₂O loss
- ✓ Better, flatter, aesthetically-pleasing floors
- ✓ No slab curl
- ✓ **10 & 25 year repair and reinstatement warranty**

OUR PRODUCTS

CLEVA CRETE 842 - MVRA

Tailored for the flooring sector, 842 - MVRA solution swiftly tackles moisture vapor issues, facilitating the installation of commercial flooring in just 14 days after concrete pouring

CLEVA CRETE 842 - MVRA triggers an organic chemical reaction with concrete components, averting capillary formation

CLEVA CRETE 842 - WP

Developed specifically for commercial and industrial applications, this formulation mitigates moisture and chemical penetration while catering to specialised concrete needs in highly acidic or alkaline environments

Incorporate this water proofer into the concrete mix in instances where heightened durability, waterproofing, prolonged lifespan, chemical resilience, and densification are required

CLEVA CRETE - RP

Using CLEVA CRETE 842-WP with a premium corrosion inhibitor provides waterproofing during the plastic stage, safeguarding steel components from moisture and chemical vapor

Suitable for high-rise construction, infrastructure, mine shafts, and maritime structures under intense geotechnical pressures

CLEVA CRETE

engineering concrete excellence

CLEVA CRETE integrates integrity into concrete structures using custom engineered additives. These additives effectively prevent bleed water, capillary formation, and address moisture vapor concerns. These admixtures serve as a risk-averse treatment protocol, offering assurance to all stakeholders against flooring failures. This mitigates associated delays, liabilities, and costs related to moisture issues



ON SITE PLANNING

- Collaboration with all stakeholders
- Pre-pour meetings for seamless execution
- Coordination of concrete truck dosing
- Safe site operations - SWMS
- Selection of dosing locations
- Implementation of best practices for mixed pours
- Concrete finisher training