

AQURON has been proven to be equivalent to curing concrete for 14 days under water, and exceeds industry standards.

AQURON has a successful 12 year track record of use extensively in both New Zealand and Australian conditions, and has Australasian independent testing which confirms AQURON curing performance achieves "at least equal" results in direct comparison with WATERCURING*



P.O. Box 758
2009-A Industrial Dr.
Rockwell, TX 79087
Phone: 972-722-5444
FAX: 972-722-6412
www.aquron.com

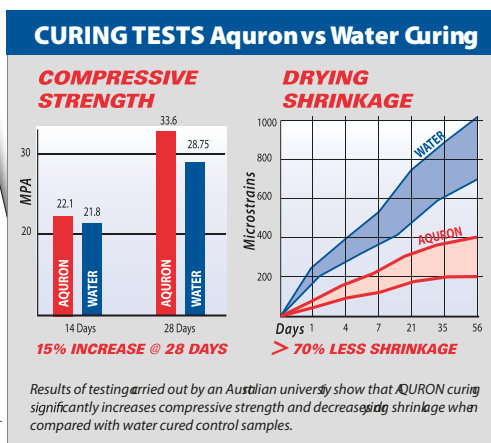
PRODUCER STATEMENT

SUBJECT: CONCRETE CURING
DATE: MAY, 2008

AQURON 1000 and/or 2000 applied to freshly placed concrete in accordance to AQURON Corporation instructions will provide optimum curing enhancement and will provide at least equal curing enhancement compared to an applied membrane which achieves at least 90% efficiency when tested in accordance to the AS3799 Standard.
(Note: This AS3799 Standard is specifically and only a test of membrane curing efficiency and can not measure the efficiency of AQURON internal curing or water curing, which is recognized in the test of the Standard to be superior to membrane curing assistance.)

Aquron Corporation International
Kenneth D. Solomon
Kenneth D. Solomon
President/CEO

Advancing the science of concrete



*Testing has proved that AQURON "internal" curing has matched and even exceeded WATERCURING results in quality concrete, as the AQURON treatment draws in and incorporates moisture as additional hydrate formations. ASTM C309 and ANZS 3799 Standards state that WATERCURING is superior to MEMBRANE CURES which can cause "low water/cement ratio" concrete to self desiccate (i.e. starve for moisture). Refer ANZS 3799 clause D7.

- ☒ Curing Assistance
- ☒ Shrinkage Reduction
- ☒ Strength Enhancement
- ☒ Durability Enhancement
- ☒ Sheen Enhancement



WHERE FLOORCOVERINGS or COATINGS ARE TO BE INSTALLED ...



Avoid the extra cost of grinding off traditional surface curing compounds.

Traditional surface curing compounds are designed to retain moisture in the concrete.

As a result, moisture levels in the slab frequently exceed what is acceptable for safe installation of floor coverings.

As a consequence further expenditure is necessary to remove these compounds and provide moisture control later in the construction program.

Achieve permanent, cost efficient moisture control beneath flooring at time of curing, using the all-in-one AQURON 2000 CURE & SEAL, which offers guaranteed INTEGRAL MOISTURE CONTROL SYSTEM.

AQURON is a reliable, effective and convenient alternative to WATERCURING, and superior to moisture retention membranes.

Various independent testing laboratories have shown that AQURON CURING can achieve moisture retention in excess of the requirements of ASTM C309

Specify and use AQURON with confidence as a CURING METHOD, knowing that the "internal" curing action permanently incorporates moisture and directly increases achieved strengths, and reduces shrinkage.

Because of the "supply & apply" policy that Markham's offer, you have greater quality control, and you are assured that what you specify is what you get!

For more information on AQURON INTERNAL CURING
Talk to one of our team.



Innovations for Concrete & Construction

www.aquron.com.au	1800 693 694
www.aquron.co.nz	0800 693 694
www.aquron.co.uk	03334 56 57 58