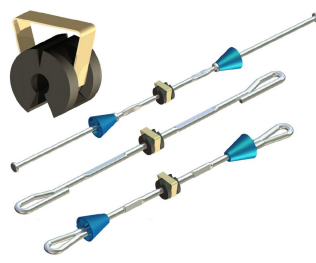
DEKA ULTRA-C-RING

Technical Product Data Sheet



How many times have you received that panic call from a contractor who forgot water seals on ties? Ultra C-rings are your solution, every time. Keep 200 on your shelf, sell your own stock of ties, and provide your contractor with the only proven product that actually works. Ultra C-Rings can be installed manually at any point on the job to keep it on schedule. So solve the problem, be the hero, and make great money with Ultra C-Rings!

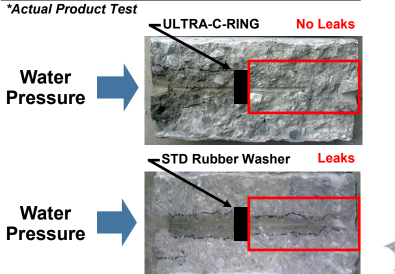
FIELD-INSTALLED HYDROPHILIC WATERSTOP RING



PRODUCT INFORMATION

OCM Part #	For Use With	Box Quantity
25-UCR	Snap Ties, Standard Loop Ties	100 pcs.
25-UCR-H	Heavy Duty Loop Ties, Heavy Duty Snap Ties, Self Centering Loop Ties	100 pcs.

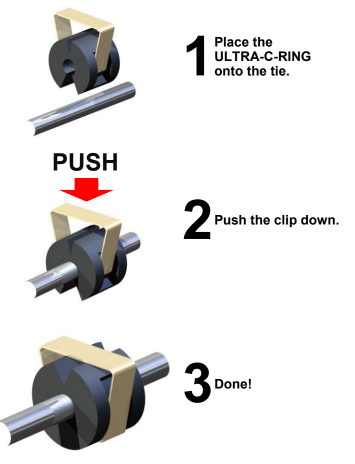
WATER PENETRATION TEST RESULT



FEATURES AND BENEFITS

- Prevents water leakage along tie penetrations.
- Easy attachment to the tie.
- The ULTRA-C-RING is a Hydrophilic Waterstop (that swells when in contact with water, stops water penetration).
- Versatile can be used with: SNAP TIES, LOOP TIES, HEAVY DUTY LOOP TIES, SELF CENTERING LOOP TIES.
- Can be installed with formwork already assembled.
- Proven to be more successful in stopping water penetration than traditional neoprene washer.
- Avoid special orders, long lead times, and expedited freight charges.

INSTALLATION



DEKA ULTRA-C-RING

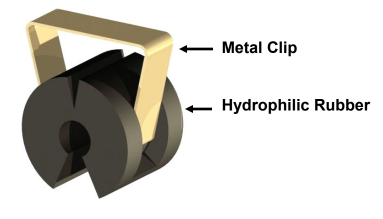


WATER SWELLING TIE ROD WATERSTOP

Sealing form tie-rods against penetration of water from wet-face of structure.

Adeka Ultra-C-Rings are manufactured by Adeka Corporation and distributed by OCM, Inc. Chicago, IL. USA Call (847) 955-9700 for sales and technical information.

The product shall be a 2 component tie-rod waterstop consisting of a metal clip and vulcanized natural rubber ring.



Property	Method	KC Ultra-C-Ring	
Hardness Hs	JIS K6253 (ASTM D2240)	A50	
Tensile Strength MPa	JIS K6251 (ASTM D412)	12) 9 MPa	
Elongation (%)	JIS K6251 (ASTM D412)	680%	
Specific Gravity	JIS K6350 (ASTM D792)	1.42	
Volume Exp. %	In-House	80%	

The product shall meet the minimum performance requirements as shown in the table above and in the official Adeka literature.



OCM, Inc. 1120 Peterson Road, Grayslake, IL 60030 Toll Free: 866-457-5710 • Phone: 847-462-4258 • FAX: 847-462-4259 www.adeka.com • www.ocm-inc.com • sales@ocm-inc.com

DEKA ULTRA-C-RING SUMMARY REPORT



1. Material: KC (1.5 times expansion)

2. Installation of ULTRA-C-RING





Ration Water/Concrete	Strength of Concrete	Fluidity of Concrete	Fine Aggregate	Rough Aggregate
(%)	(kgf/cm ²)	(cm)	(kg/m³)	(kg/m³)
54.8	240	15	806	1,004

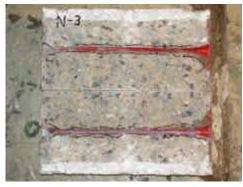


Pressure: 0.3Mpa = 3.0 Kgf/cm2 = 43.5 psi = (water depth approximately 100 feet)

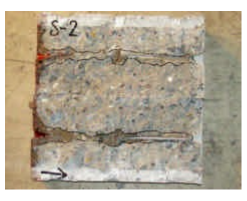
Pressure Time: 1 hour

(Test was stopped at first leak evidence.)

3. Concrete Conditions



Snap Tie (LEAK)



Neoprene Rubber Ring (LEAK)



ULTRA RING (NO LEAK)



ULTRA-C-RING (NO LEAK)