

ARDEX Building Product Information Sheet: RHINO™ Concrete Crack Lock

Product name:	RHINO [™] Concrete Crack Lock
Product line (the product line from which the product is customised)	Concrete Crack Repair systems
Product description and its intended use (measurements, materials, usage)	The Rhino Concrete Crack Lock (CCL) is a revolutionary new product that was developed to improve concrete crack repair.
Product identifier (if applicable):	30440
Place of manufacture:	Overseas
Legal and trading name of the manufacturer(s):	RHINO
Legal and trading name of the importer	ARDEX New Zealand Ltd
Address for service:	15 Alfred Street, Onehunga Auckland New Zealand 1061
Website:	ardex.co.nz
Email address	info@ardexnz.com
Phone No	0800 227 339
NZBN	9429037589653
Relevant Building	B1 STRUCTURE (Contributes)
Code clauses:	B2 DURABILITY (Contributes)
	F2 HAZARDOUS BUILDING MATERIALS
Statement on how the building product is	Grouting does not have building code obligations. Code contribution arises when professionally applied.
expected to	B1 (Structure) applicable performance criteria. The ARDEX cracklock increases
contribute to compliance:	the durability of compliance.
	B2 (Durability), B2.3.1(a). The durability of concrete stitching is well
	established in NZ based on in-service use.
	F2 (Hazardous Building Materials), F2.3.1.ARDEX Cracklock is not considered hazardous, and does not emit harmful gases.



Limitations on the use of the building product:	Please refer to the product datasheet found at ardex.co.nz
Design requirements that would support the use of the building product:	When specified by a Structural engineer used in conjunction with ARDEX Concrete repair epoxies.
Installation requirements:	Please refer to the product datasheet found at ardex.co.nz
Maintenance requirements:	No maintenance other than standard building maintenance that would occur in the area where this product is used
Is the building product/building product line subject to warning or ban under section 26?:	No
	ARDEX BPIS Concrete Crack-Lock v1.13.11.23