

Product name:	ARDEX Additives group
Product line (the product line from which the product is customised)	ARDEX additives
Product description and its intended use (measurements, materials, usage)	ARDEX additives are designed to enhance the performance of the product they are added-to. Additives are typically used where increased flexibility and adhesion is required over certain substrates.
Product identifier (if applicable):	23642 – WR Prime 15L 10230 – E25, 5L bottle 10075 – E90, 20kg 10064 – Abalastic 20L
Place of	Overseas and NZ
manufacture: Legal and trading	ARDEX Australia/ARDEX New Zealand
name of the manufacturer(s):	
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	B2 DURABILITY Performance
Code clauses:	F2 HAZARDOUS BUILDING MATERIALS: Performance
Statement on	B2 – ARDEX additives contribute to NZBC B2 as part of the product being
how the building	added-to.
product is	F2 – ARDEX additives have VOC certificates
expected to	
contribute to compliance:	Refer to the product group the additives are being added to for correct BPIR.
Limitations on the use of the building product:	Please refer to the relevant datasheet for more information



Design requirements that would support the use of the building product:	As this product is used to enhance the performance of other ARDEX products, they are used in situations where enhanced performance is desirable.
Installation requirements:	Please refer to the relevant datasheet for more information
Maintenance requirements:	Outside of the appropriate storage conditions prior to use, this product is added to other products so no maintenance is required other than the maintenance required for those products where ARDEX additives are used.
Is the building product/building product line subject to warning or ban under section 26?:	No
	ARDEX BPIS ARDEX additives group v1.6.11.23