SUPPLIER DECLARATION OF CONFORMITY (SDoC) In accordance with ISO/IEC 17050-1:2004

Name ² (of	f New Zealand manufactu	urer or importer):	Contact Address:	
Electro	lux NZ Ltd		3 Niall Burgess Rd	
Telephone: 09 5732220		Mt Wellington Auckland NZ		
•	and Company No. (if app	licable): 36212		
	£*************************************	sor@electrolux.co.nz	Telephone 09 5732220 Fax 09	5732221
Linaii Add				
Medium	Risk Article – Details	s ³ (Product name, type, rating, brand,	model, batch numbers, and serial numbe	rs, as applicable):
FE916E	BA		21 - 1 - 20 - 10 - 20 - 20 - 20 - 20 - 2	<u> </u>
	x - Freestanding 90 20-240V a.c, 50Hz .	00mm wide Electric Oven and G 6.0kW	Griller with 6 gas Burner Hob	
Γhe Medi	ium Risk Article liste	d above, fully complies:		
Nith cited	l standard(s), as listed ⁴ :		_	
Standard number and issue year:		AS/NZS 60335.2.6:2008		AS/NZS 60335.1:2011
Edition / Amendment status:		Including Amendments 1-3	Edition / Amendment status:	
Standard title:			Standard title: Household and similar electrical appliances – Safety	
Part 2,		milar electrical appliances, ents for stationary cooking imilar appliances	general requirements	cai appliances – Safety -
AS/NZS Z	Z modified Yes	No ⊠ N/A □	AS/NZS ZZ modified Yes	No □ N/A ☒
2010 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Australia – Dept of Manufacturing		South Australia	
	Australia – Dept o Manufacturing	f	Oouti / Nasii ana	
Name(s):	Manufacturing	Address(es):	late that show how compliance is ac	:hieved
Standard(s	Manufacturing e to relevant test rer o) or document(s) used, to	Address(es):	late that show how compliance is ac	:hieved Issue dates(s):
Name(s): Referenc Standard(s with cited s	Manufacturing e to relevant test rep o) or document(s) used, to standard is achieved:	Address(es):	late that show how compliance is ac	
Name(s): Referenc Standard(s with cited s	Manufacturing e to relevant test rer o) or document(s) used, to	Address(es):	late that show how compliance is ac Report Certification or Document reference N°(s):	Issue dates(s):
Name(s): Referenc Standard(s with cited s Certifica	Manufacturing e to relevant test rep o) or document(s) used, to standard is achieved:	Address(es): Doorts/certification and the issue does not	late that show how compliance is ac Report Certification or Document reference N°(s):	Issue dates(s):
Name(s): Reference Standard(swith cited so Certificate	e to relevant test rerest or or document(s) used, to standard is achieved: atte of Approval	Address(es): Doorts/certification and the issue does not	late that show how compliance is ac Report Certification or Document reference N°(s):	Issue dates(s):
Name(s): Reference Standard(s with cited s Certifica	e to relevant test repeted of the standard is achieved: ate of Approval to any management quainformation ⁶ :	Address(es): Doorts/certification and the issue does not	late that show how compliance is ac Report Certification or Document reference N°(s):	Issue dates(s):
Name(s): Reference Standard(swith cited selectificate Reference Additional in the properties of the p	e to relevant test rerest of comment (s) used, to standard is achieved: ate of Approval to any management qualinformation ⁶ :	Address(es): Doorts/certification and the issue doos show how compliance	late that show how compliance is ac Report Certification or Document reference N°(s):	Issue dates(s): 5/11/2013
Name(s): Reference Standard(swith cited selectificate Reference Additional in the company of the cited selection in the cited selection	e to relevant test rerest of comment (s) used, to standard is achieved: ate of Approval to any management qualinformation ⁶ :	Address(es): Doorts/certification and the issue doos show how compliance	late that show how compliance is ac Report Certification or Document reference N°(s): No: 11435	Issue dates(s): 5/11/2013 of the Electricity (Safety)
Name(s): Reference Standard(swith cited selection and cited selec	e to relevant test repetitions of the standard is achieved: ate of Approval to any management qualinformation ⁶ : con	Address(es): Doorts/certification and the issue doos show how compliance	Report Certification or Document reference N°(s): No: 11435	Issue dates(s): 5/11/2013 of the Electricity (Safety)
Reference Standard(swith cited servificate Reference Additional increase description descr	e to relevant test rerest of company management qualinformation ⁶ : con color to any management qualinformation ⁶ : color that the above spees 2010. and on behalf of:	Address(es): Doorts/certification and the issue of the shown how compliance Distribution and the issue of the shown how compliance Distribution and the issue of the shown how compliance	Report Certification or Document reference N°(s): No: 11435 Inply with the requirements of Regulation 83	Issue dates(s): 5/11/2013 of the Electricity (Safety)
Name(s): Reference Standard(swith cited so Certificat Reference Additional in the second solution so	e to relevant test reperson of the standard is achieved: ate of Approval to any management qualinformation ⁶ : on celare that the above spees 2010, and on behalf of: ux NZ Ltd	Address(es): Address(es): Doorts/certification and the Issue of the	Report Certification or Document reference N°(s): No: 11435 Inply with the requirements of Regulation 83	Issue dates(s): 5/11/2013 of the Electricity (Safety)
Name(s): Reference Standard(swith cited so Certificat Reference Additional inhereby de Regulation Signed for Electrol Name and	e to relevant test repetition of the standard is achieved: ate of Approval to any management qualinformation ⁶ : on eclare that the above spees 2010, and on behalf of: ux NZ Ltd position as authorized by	Address(es): Address(es): Doorts/certification and the Issue of the	Report Certification or Document reference N°(s): No: 11435 Inply with the requirements of Regulation 83	Issue dates(s): 5/11/2013 of the Electricity (Safety)