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

Name <sup>2</sup> (of	New Zealand manufacturer or importer):		Contact Address:	
Electrolux NZ Ltd			3 Niall Burgess Rd Mt Wellington Auckland NZ Telephone 09 5732220 Fax 09 5732221	
Telephone: 09 5732220				
Telephone.				
New Zealand Company No. (if applicable): 36212  Email Address: technical.advisor@electrolux.co.nz				
Email Add	ress: technical.advisol@electroid.	X.CO.112		
Medium	Risk Article – Details³ (Product name	e, type, rating, brand	d, model, batch numbers, and serial numbers	, as applicable):
eclared	A Electrolux Induction Hob. Class: Range /a.c 50Hz, 6.9kW, Class 1			
The Medi	um Risk Article listed above, fully	complies:		
With cited	standard(s), as listed <sup>4</sup> :			
Standard number and issue year:			Standard number and issue year:	
Edition / Amendment status:			Edition / Amendment status:	
Standard t	itle:		Standard title:	
	6 60335.2.6:2008 Including Amer	ndments 1, 2, 3		
& 4				
AS/NZS Z	Z modified Yes 🔲 No 🔀	N/A 🗌	AS/NZS ZZ modified Yes	No N/A
OP Comp	lies with the Conformity Cooperation Ag	greement <sup>5</sup> Yes		
		_	<u> </u>	
Names a	nd addresses of any testing organi	sation or body		
Name(s):	TUV Rheinland Australia Pty	Address(es):	4-6 Second Street	
	Ltd		Bowden SA 5007	
Name(s):		Address(es):		
Name(s):		Address(es):		
Name(s):		Address(es):		
41.000-0-0-20-0-	e to relevant test reports/certificat	***************************************	date that show how compliance is ach	ieved
Referenc	s) or document(s) used, to show how comp	ion and the issue	Report Certification or Document	ieved Issue dates(s):
Referenc Standard(s with cited	s) or document(s) used, to show how comp standard is achieved:	ion and the issue	Report Certification or Document reference N°(s):	Issue dates(s):
Reference Standard(s with cited s	s) or document(s) used, to show how comp	ion and the issue	Report Certification or Document	
Referenc Standard(s with cited	s) or document(s) used, to show how comp standard is achieved:	ion and the issue	Report Certification or Document reference N°(s):	Issue dates(s):
Referenc Standard(s with cited	s) or document(s) used, to show how comp standard is achieved:	ion and the issue	Report Certification or Document reference N°(s):	Issue dates(s):
Reference Standard(s with cited Certifica	s) or document(s) used, to show how comp standard is achieved: ate of Approval	ion and the Issue	Report Certification or Document reference N°(s):	Issue dates(s):
Reference Standard(swith cited so Certificate	s) or document(s) used, to show how comp standard is achieved: ate of Approval  to any management quality system involve	ion and the Issue	Report Certification or Document reference N°(s):	Issue dates(s):
Reference Standard(swith cited so Certificate	s) or document(s) used, to show how comp standard is achieved: ate of Approval	ion and the Issue	Report Certification or Document reference N°(s):	Issue dates(s):
Reference Standard(s with cited Certifica Certifica Reference	s) or document(s) used, to show how comp standard is achieved: ate of Approval  to any management quality system involve	ion and the Issue	Report Certification or Document reference N°(s):	Issue dates(s):
Reference Reference Additional	to any management quality system involve information <sup>6</sup> :	ion and the issue	Report Certification or Document reference N°(s):	Issue dates(s):  12 December 2013
Reference Reference Additional Declarati	to any management quality system involve information <sup>6</sup> :  con  colored that the above specified fittings or eless 2010.	ion and the issue	Report Certification or Document reference N°(s):  TUV16721EA  omply with the requirements of Regulation 83 of	Issue dates(s):  12 December 2013  the Electricity (Safety)
Reference Standard(swith cited swith cited servifical Reference Additional Declaration I hereby de Regulation Signed for	to any management quality system involvinformation <sup>6</sup> :  con  colored that the above specified fittings or else 2010.  and on behalf of:	ion and the issue	Report Certification or Document reference N°(s):  TUV16721EA	Issue dates(s):  12 December 2013  the Electricity (Safety)
Reference Standard(swith cited of the cited	to any management quality system involvinformation <sup>6</sup> :  cectare that the above specified fittings or else 2010.  and on behalf of:  ux NZ Ltd	ion and the issue	Report Certification or Document reference N°(s):  TUV16721EA  omply with the requirements of Regulation 83 of	Issue dates(s):  12 December 2013  the Electricity (Safety)
Reference Standard(swith cited swith cited services Reference Additional Declarati I hereby de Regulation Signed for Electrol Name and	to any management quality system involvinformation <sup>6</sup> :  color leads to show how compared to any management quality system involvinformation <sup>6</sup> :  color leads that the above specified fittings or els 2010.  and on behalf of:  ux NZ Ltd  position as authorized by the issuer <sup>7</sup> :	on and the Issue	Report Certification or Document reference N°(s):  TUV16721EA  omply with the requirements of Regulation 83 of	Issue dates(s):  12 December 2013  the Electricity (Safety)
Standard(swith cited with cited wit with cited with cited with cited with cited with cited with cit	to any management quality system involvinformation <sup>6</sup> :  cectare that the above specified fittings or else 2010.  and on behalf of:  ux NZ Ltd	on and the Issue	Report Certification or Document reference N°(s):  TUV16721EA  omply with the requirements of Regulation 83 of	Issue dates(s):  12 December 2013  the Electricity (Safety)