

1<sup>st</sup> Sep 2023

**DECLARATION OF COMPLIANCE**  
**Restriction of Hazardous Substances (RoHS)**  
**Perfluorooctane Sulfonates (PFOS)**  
**Halogen Free (HF)**  
**NON-USE OF CONFLICT METALS(CMRT)**

Antenova Ltd hereby declares that the following products are designed and specified to be in full compliance with RoHS, PFOS and HF directives.

Antenova Ltd hereby declares that our products are sourced from Conflict Free mines.

<u>Product Name</u>	<u>Part No.</u>	<u>RoHS Directive</u>	<u>PFOS Directive</u>	<u>HF Guideline</u>
Mutica	SR42W001	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Sinica	SR4G008	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Lucida	SR4L002	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Similis	SR4C005	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Grandis Left	SR42I010-L	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Grandis Right	SR42I010-R	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Trogona	SR42W009	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Beltii	SR4G013	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Latona Left	SR4C033-L	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Latona Right	SR4C033-R	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Robusta	SR4G031	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Zenon	SR4W030	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Velox	SR4I052	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Integra Left	SR4L049-L	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Integra Right	SR4L049-R	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Inversa Left	SR4L034-L	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Inversa Right	SR4L034-R	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Serica	SR4W035	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Raptor	SR4G053	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Lepida	SR4L054	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Allani	SR4L069	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Pharaoh	SR4L073	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Minima	SR4L075	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Agosti	SR4G080	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Fusca	A10192H	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Mixtus	A10194H	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Calvus	A10340H	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Mica	A5645H	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Rufa Left	A5839H	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Rufa Right	A5887H	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Comata	A6111H	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Curta	SR4L096	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Dolo	SR4W089	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Billi	SR43W078	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21

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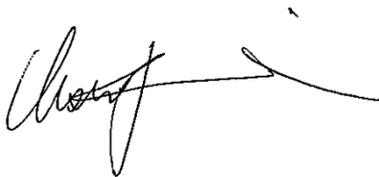


Certificate No: 4598

Registered office: 2 Chancellor Court,  
 Occam Road, Surrey Research Park,  
 Guildford, GU2 7AH, UK  
 Registered in England no. 3835617

<u>Product Name</u>	<u>Part No.</u>	<u>RoHS Directive</u>	<u>PFOS Directive</u>	<u>HF Guideline</u>
Weii	SRCW004	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Sharpi	SRC5G027	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Minuta	SRC2W006	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Silvai	SRCI024	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Abdita	SRCW090	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Admotus	SRCG091	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Dromus	SRF2W012	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Amoris	SRF2W021	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Montana	SRF2I019	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Bentoni	SRFG017	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Asper	SRFWG018	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Armata	SRFC011	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Avia	SRFC025	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Zhengi	SRFC015	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Moseni	SRFL029	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Mitis	SRFL026	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Inca	SRFI028	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Fera	SRFI068	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Lutosa	SRFL061	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Affini	SRFL064	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Atta	SRFI079	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Lama	SRFI065	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Lotti	SRF3W077	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Invicta	SRFW082	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Vorax	SRFU076	2011/65/EU-(EU)2015/863	2006/122/EC	IEC 61249-2-21
Draco	SREL036	2011/65/EU-(EU)2015/863 Exemptions(6C)		
Pacifica	SREI038	2011/65/EU-(EU)2015/863 Exemptions(6C)		
Rabo	SREL062	2011/65/EU-(EU)2015/863 Exemptions(6C)		
Nitida	SRE3W084	2011/65/EU-(EU)2015/863 Exemptions(6C)		

This declaration relates to the listed products above, operating in any frequency band, and is made on the basis of the chemical analysis of products and/or declarations of compliance made by suppliers and material processors.



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Antenova® is a registered trademark

