

Material Declaration

<Date of declaration>

Date:	28-Feb-24
2000	-0 . 00

<MD ID Number>

<Other information>

Remark 1	N/A
Remark 2	N/A
Remark 3	N/A

Company name Entel UK Limited Division name **Quality Assurance** Address 320 Centennial Avenue Centennial Park, Elstree Borehamwood, Herts WD6 3TJ United Kingdom Contact person Mike Jamieson +44 (0)20 8236 0032, Ext 239 or 219 Telephone no Fax number mike.jamieson@entel.co.uk E-mail address SDoC ID no SD ENT UK 20240228

<Supplier (Respondent) Information>

<Product Information>

Product Catagony	Product	Product Delivered Unit		Duradicat Information			
Product Category	Number	Weight	Unit	Product Information			
Fire Fighter Transceivers VHF	DT844FF DT944FF	0.435	kg	MED Wheel mark approved Fire Fighter radio. ATEX II 2G Ex ib IIB T4 Gb Ta= -20C to +40C MED Wheel mark approved Fire Fighter radio. ATEX II 2G Ex ib IIC T4 Gb Ta= -20C to +40C			
Fire Fighter Transceivers UHF	DT885FF DT985FF	0.435	kg	MED Wheel mark approved Fire Fighter radio. ATEX II 2G Ex ib IIB T4 Gb Ta= -20C to +40C MED Wheel mark approved Fire Fighter radio. ATEX II 2G Ex ib IIC T4 Gb Ta= -20C to +40C			
DT Marine VHF	DT542 DT544 DT842 DT844 DT942 DT944	0.435	kg	Marine Transceiver Displayless. IECEx Ex ib IIB T4 Gb Ta= -20C to +40C Marine Transceiver Display. IECEx Ex ib IIB T4 Gb Ta= -20C to +40C Marine Transceiver Displayless. ATEX II 2G Ex ib IIB T4 Gb Ta= -20C to +40C Marine Transceiver Display. ATEX II 2G Ex ib IIB T4 Gb Ta= -20C to +40C Marine Transceiver Displayless. ATEX II 2G Ex ib IIC T4 Gb Ta= -20C to +40C Marine Transceiver Display. ATEX II 2G Ex ib IIC T4 Gb Ta= -20C to +40C			
DT Marine UHF	DT582M DT585M DT882M DT885M DT982M DT985M	0.435	kg	Marine Transceiver Displayless. IECEx Ex ib IIB T4 Gb Ta= -20C to +40C Marine Transceiver Display. IECEx Ex ib IIB T4 Gb Ta= -20C to +40C Marine Transceiver Displayless. ATEX II 2G Ex ib IIB T4 Gb Ta= -20C to +40C Marine Transceiver Display. ATEX II 2G Ex ib IIB T4 Gb Ta= -20C to +40C Marine Transceiver Displayless. ATEX II 2G Ex ib IIC T4 Gb Ta= -20C to +40C Marine Transceiver Display. ATEX II 2G Ex ib IIC T4 Gb Ta= -20C to +40C			
DT Land VHF	DT522 DT525 DT822 DT825 DT922 DT925	0.435	kg	DMR/Analogue Land Transceiver Displayless. IECEx Ex ib IIA T4 Gb Ta= -20C to +40C DMR/Analogue Land Transceiver Display. IECEx Ex ib IIA T4 Gb Ta= -20C to +40C DMR/Analogue Land Transceiver Displayless. ATEX II 2G Ex ib IIA T4 Gb Ta= -20C to +40C DMR/Analogue Land Transceiver Display. ATEX II 2G Ex ib IIA T4 Gb Ta= -20C to +40C DMR/Analogue Land Transceiver Displayless. ATEX II 2G Ex ib IIC T4 Gb Ta= -20C to +40C DMR/Analogue Land Transceiver Displayless. ATEX II 2G Ex ib IIC T4 Gb Ta= -20C to +40C			
DT Land UHF	DT582 DT585 DT882 DT885 DT982 DT985	0.435	kg	DMR/Analogue Land Transceiver Displayless. IECEx Ex ib IIA T4 Gb Ta= -20C to +40C DMR/Analogue Land Transceiver Display. IECEx Ex ib IIA T4 Gb Ta= -20C to +40C DMR/Analogue Land Transceiver Displayless. ATEX II 2G Ex ib IIA T4 Gb Ta= -20C to +40C DMR/Analogue Land Transceiver Display. ATEX II 2G Ex ib IIA T4 Gb Ta= -20C to +40C DMR/Analogue Land Transceiver Displayless. ATEX II 2G Ex ib IIC T4 Gb Ta= -20C to +40C DMR/Analogue Land Transceiver Display. ATEX II 2G Ex ib IIC T4 Gb Ta= -20C to +40C			
DX Marine UHF	DX482M DX485M	0.267	kg	DMR/Analogue Marine Transceiver, Displayless DMR/Analogue Marine Transceiver, Display			
DX Land VHF	DX422 DX425	0.267	kg	DMR/Analogue Land Transceiver, Displayless DMR/Analogue Land Transceiver, Display			
DX Land UHF	DX482 DX485	0.267	kg	DMR/Analogue Land Transceiver, Displayless DMR/Analogue Land Transceiver, Display			
DX-IS Marine VHF	DX542-IS DX544-IS	0.289	kg	Marine Transceiver Displayless. UL913 intrinsically safe approved Marine Transceiver Display. UL913 intrinsically safe approved			
DX-IS Marine UHF	DX582M-IS DX585M-IS	0.289	kg	Marine Transceiver Displayless. UL913 intrinsically safe approved Marine Transceiver Display. UL913 intrinsically safe approved			
DX-IS Land VHF	DX522-IS DX525-IS	0.289	kg	DMR/Analogue Land Transceiver, Displayless, UL913 intrinsically safe approved DMR/Analogue Land Transceiver, Display, UL913 intrinsically safe approved			
DX-IS Land UHF	DX582-IS DX585-IS	0.289	kg	DMR/Analogue Land Transceiver, Displayless, UL913 intrinsically safe approved DMR/Analogue Land Transceiver, Display, UL913 intrinsically safe approved			
HT700 Land VHF	HT722 HT723 HT725 HT726	0.277	kg	Analogue Land Transceiver, Displayless, 3keys Analogue Land Transceiver, Display, 3keys Analogue Land Transceiver, Display, 8 keys Analogue Land Transceiver, Display, 20 keys			
HT700 Land UHF	HT782 HT783 HT785 HT786	0.277	kg	Analogue Land Transceiver, Displayless, 3keys Analogue Land Transceiver, Display, 3keys Analogue Land Transceiver, Display, 8 keys Analogue Land Transceiver, Display, 20 keys			
HT644 Marine VHF	HT644	0.277	kg	Marine Transceiver, Display, 7keys			
HT649 Marine VHF	HT649	0.277	kg	GMDSS MED approved, Display, 7keys			
Battery Packs	CNB450E	0.12	kg	2200mAh Rechargeable Lithium-Ion Battery Pack with belt Clip			





CNB75	0.12	2200mAh Rechargeable Lithium-Ion Battery Pack with belt Clip
CNB450	-IS 0.12	2200mAh Rechargeable Lithium-Ion Battery Pack with belt Clip
CNB550	V2 0.13	1800mAh Rechargeable Lithium-Ion Battery Pack with belt Clip
CNB950	V2 0.13	1800mAh Rechargeable Lithium-Ion Battery Pack with belt Clip
CLB750	G 0.14	Primary Lithium battery pack with belt Clip
CLB850	FF 0.16	ATEX approved emergency one-shot battery pack with belt clip (DT844FF & DT885FF only)

<Material Information>

This material information shows the amount of hazardous materials contained

Unit 1 piece

inis materiai	iniormation s	hows the amount of hazardou	s materiais contained		piccc	in	
Table	Material Name		Threshold level	Present above threshold level Yes / No	IF \ Materia		IF YES Information on where it is used
	Asbestos		0.10%	No			
	Polychlorinate	ed Biphenyls (PCBs)	50mg/kg	No			
		Chlorofluorcaobons (CFCs)		No			
		Halons	no threshold level	No			
Table A		Other fully Halogenated CFCs		No			
(materials listed in appendix 1 of the	Ozone	Carbon Tetrachloride		No			
	depleting Substances	1,1,1-Trichloroethane		No			
		Hydrochlorofluorcarbons		No			
Convention)		Hydrobromofluorcarbons		No			
		Methyl Bromide		No			
		Bromochloromethane		No			
	Anti-fouling systems containing organotin compounds as a biocide		2,500 mg total tin/kg	No			
	Cadmium and Cadmium Compounds		100 mg/kg	No			
- 11 - **	Hexavalent Chromium and Hexavalent Chromium Compounds		1000 mg/kg	No			
Table B **	Lead and Lead Compounds		1000 mg/kg	No			
(materials	Mercury and Mercury Compounds		1000 mg/kg	No			
listed in appendix 2	Polybrominated Biphenyl (PBBs)		50 mg/kg	No			
of the Convention)	Polybrominated Diphenyl Ether (PBDEs)		1000 mg/kg	No			
	Polychloronaphalenes (CI>=3)		50 mg/kg	No			
	Radioactive substances		no threshold level	No			
	Certain Shortchain Chlorinated Paraffins		1%	No			
Annex II***	Perfluorooctane sulfonic acid (PFOS)		10 mg/kg****	No			
(Additional Materials)	Brominated Flame Retardant (HBCDD)		100 mg/kg	No			

^{*}Please refer to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.269(68).

<u>Important Notice:</u> The content and specifications of this form may not be changed or amended. Any changes or amendments by others than the author of this form constitute a breach of copyright law.

Me

^{**}Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009 (SR/CONF/45).

^{***}Regulation EU No. 1257/2013 of the European Parliament and of the Council of 20 November 2013 on Ship Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/16/EC EMSA's Best Practice Guidance on the Inventory of Hazardous Materials, dated 2016-10-28

^{****}Concentrations of PFOS above 10 mg/kg (0.001% by weight) when it occurs in substances or in preparations or concentrations of PFOS in semi-finished products or articles, or parts thereof equal to or above 0.1% by weight calculated with reference to the mass of structurally or micro-structurally distinct parts that contain PFOS or for textiles or other coated materials, if the amount of PFOS is equal to or above than 1 μ g/m² of the coated material.