



CONTACT PRODUCTS GROUP  
POMONA, CA

Document Version: 1.6  
Date: 1/22/08

# **RoHS COMPLIANCE STATEMENT**



CONTACT PRODUCTS GROUP  
POMONA, CA

Document Version: 1.6  
Date: 1/22/08

## 1. SCOPE

This statement clarifies Everett Charles Technologies, Contact Products Group's product compliance with Directive 2002/95/EC of the European Parliament and of the council of 27 January 2003 on the restrictions of the use of certain hazardous substances in electrical and electronic equipment ("RoHS" directive), valid on July 1, 2006 in the member states of the European Union.

## 2. RESTRICTED (RoHS) MATERIALS

Quantity limit 0.1% by weight (1000 ppm) of any homogeneous material \*:

1. Lead (Pb)
2. Mercury (Hg)
3. Hexavalent Chromium (Cr-VI)
4. Flame retardants Polybrominated Biphenyls (PBB) and Polybrominated Diphenyl Ethers (PBDE)
5. Perfluorooctanesulfonates (PFOS)\*\*

Quantity limit 0.01% by weight (100 ppm) of any homogeneous material:

1. Cadmium (Cd)

\* 'Homogeneous material' means a material of uniform composition that cannot be mechanically separated into different materials.

\*\* PFOS has been identified as a restricted substance, but is not specified by Directive 2002/95/EC

The following cases are exempted from the requirements (these are the most important exemptions for the products listed in this statement. For a full list, see the original text of the directive):

a). Lead as an alloying element in steel containing up to 0.35% by weight, aluminum containing up to 0.4% by weight, and as a copper alloy containing up to 4% by weight.



CONTACT PRODUCTS GROUP  
POMONA, CA

Document Version: 1.6  
Date: 1/22/08

### 3. LIST OF PRODUCTS COVERED

PROBE/INTERFACE PRODUCTS:		RECEPTACLE PRODUCTS:
BIP™ PRODUCTS	MSP™ PRODUCTS	EPR™ PRODUCTS
BTM™ PRODUCTS	POGO™ PRODUCTS	HPR™ PRODUCTS
CCA™ PRODUCTS	RMP™ PRODUCTS	LTR™ PRODUCTS
CSP™ PRODUCTS	SCP™ PRODUCTS	STT™ PRODUCTS
DER™ PRODUCTS	SIP™ PRODUCTS	GPP™ PRODUCTS
EC-1™ PRODUCTS	SPA™ PRODUCTS	SPR™ PRODUCTS
EPA™ PRODUCTS	K-50™ PRODUCTS*	RMR™ PRODUCTS
HCP™ PRODUCTS	GSP-2B™ PRODUCT	
HPA™ PRODUCTS	CP-059-013™ PRODUCT	
LTP™ PRODUCTS	BMP™ PRODUCTS**	
MEP™ PRODUCTS	LFRE™ PRODUCTS	

\*Includes all CSP-01 series RF probes

\*\*Includes BMR receptacles and BMT replaceable scribe tip

### 4. RoHS COMPLIANCE STATEMENT

I certify to the best of my knowledge, based on available information conducted to me, as follows:

The products listed in this document do not contain any homogeneous material that :

- a) contains lead (Pb) in excess of 0.35% by weight (3500 ppm) when alloyed as steel
- b) contains lead (Pb) in excess of 4.0% by weight (40000 ppm) as a copper alloy.
- c) contains lead (Pb) in excess of 0.4% by weight (4000 ppm) when alloyed with aluminum
- d) contains lead (Pb) in excess of 0.1% by weight (1000 ppm) in any other form.
- e) contains mercury (Hg) in excess of 0.1% by weight (1000 ppm)
- f) contains hexavalent chromium (Cr VI) in excess of 0.1% by weight (1000 ppm)
- g) contains polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE) in excess of 0.1% by weight (1000 ppm)
- h) contains cadmium (Cd) in excess of 0.01% by weight (100 ppm)
- i) contains Perfluorooctanesulfonates (PFOS) excess of 0.1% by weight (1000 ppm)

Signature:



CONTACT PRODUCTS GROUP  
POMONA, CA

Document Version: 1.6

Date: 1/22/08

Name: Charles J. Johnston

Title: Director of Engineering,  
Everett Charles Technologies, Contact Products Group

Original Release Date: 4/11/05

## 5. REFERENCES

Directive 2002/95/EC of the European Parliament and of the Council:

[http://europa.eu/eur-lex/pri/en/oj/dat/2003/l\\_037/l\\_03720030213en00190023.pdf](http://europa.eu/eur-lex/pri/en/oj/dat/2003/l_037/l_03720030213en00190023.pdf)

### **Revision History:**

1.2—5/02/05--Final Release

1.3—7/07/05--Addition of K50, GSP-2B, BMP, CP-059-013, and GPP series to table of "Products Covered"

1.4—4/25/06—Addition of SPR & RMR receptacles to table of "Products Covered"

1.5—2/08/07—Addition of LFRE Product line to table of "Products Covered"

1.6—1/22/08—Addition of PFOS references. Update of link to Directive text