



Certificate

Poitiers, October 30th 2006,

This is to state that the individual lithium primary batteries marketed by SAFT under the LS, LST, LSG, LSX and LSH series names and which are based on the lithium-thionyl chloride (Li-SOCl₂) electrochemical couple,

do not contain any amount of the substances such as Mercury (Hg), Lead (Pb), Cadmium (Cd), Hexavalent Chromium, PolyBrominated Biphenyls (PBB), PolyBrominated Diphenyl Ethers (PBDE)

that are mentioned in the Directive 2002/95 EC of the European Parliament and of the Council "*On the Restriction of the use of certain Hazardous Substances in electrical and electronic equipment*" (in abbreviate RoHS), due to become applicable from 1 July 2006.

The corresponding cell types are :

- LS 14250, LS 14250C, LS 14500, LS 14500C, LS 14500W, LSX 14500, LS 17500, LS 26500, LS 33600, LS 33600C,
- LSH 26180, LSH 14, LSH 14 "light", LSH 20, LSH 20HT, LSH 20 HTS,
- LST 14250, LST 14500, LST 17330,
- LSG 14250, LSG 14500.

This applies not only to the untabbed cells but also to the cells equipped with radial or axial tabs of the CN, CNR, 2PF, 3PF, 3 PF-RP, 4PF and CNA types.

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