



## Certificate

Poitiers, October 30<sup>th</sup> 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-SOCl<sub>2</sub>) 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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