

## Environmental information on incandescent lamps LINESTRA®

- **Product description**

The light of incandescent lamps like LINESTRA® is generated by electrical energy which brings a fine tungsten wire to light. 5% of the electrical energy will be switched in light the rest in heat.

The LINESTRA® bulb is made of soda lime glass, the coil of tungsten and the socket of aluminium or brass. The coating of LINESTRA® do not contain any available hazardous substances.

As a supplier of LINESTRA® lamps we confirm that these lamps do not have to be labeled in accordance with German regulations on noxious substances. If the lamp breaks there is no danger for the environment. The lamps are in compliance with directive 2002/95/EC RoHS. The lamps are CFC-free; no CFCs are used in their manufacture.

- **Disposal of used LINESTRA® lamps**

No special measures are needed for disposing of these lamps. The lamps are not affected by WEEE.

- **OSRAM contact address:**

If you have any queries regarding environmental protection at OSRAM please contact our department: Environmental Affairs & Technical Safety

Tel. +49 89 6213 3309; Fax: +49 89 6213 3463; Email: [infoline@osram.com](mailto:infoline@osram.com)

Subject to change without notice