




Safety Gate: Rapid Alert System for dangerous non-food products

| | |
|---|---|
| Alert number | 0759/09 |
| Category | Motor vehicles |
| Type of alert | Products with serious risks |
| Product user | Consumer |
| Product | Booster cable |
| Brand | Lifetime car |
| Name | |
| Type / number of model | Model '120 AMP', |
| Batch number / Barcode | 8 711252 007 182 Item: 00718 |
| OECD Portal Category | |
| Description | Electric cables used to connect a discharged car battery to a power source for charging. |
| Country of origin | China |
| Alert submitted by | France |
| Risk type | Burns |
| Risk | The product poses a risk of burns because: - the heat levels of both the red and the black cable (67 K and 85 K respectively) exceed the maximum temperatures permitted (45 K for the red and 15 K for the black), - the drop in voltage measured in the two cables (>10 V) exceeds the level permitted (1.05 V). |
| Measures adopted by notifying country | Withdrawal from the market ordered by the authorities. |
| Products were found and measures were taken also in | Slovenia |
| Images |  |