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# Supplier and product Information of hazardous materials



The contractual objects provided by the supplier are subject to various legal obligations, such as those arising from the German Ordinance on the Domestic and International Transport of Dangerous Goods by Road, Rail and Inland Waterways (GGVSEB), ADR, REACH, RoHS, the German Batteries Act (BattG), the German Packaging Ordinance (Verpackungsgesetz), WEEE, the German Product Safety Act (Produktsicherheitsgesetz), etc. Certain information and data must be requested from the supplier in order to verify and ensure compliance with these obligations.

All suppliers must therefore complete this form fully and truthfully, taking into account the legal and statutory provisions in their applicable version. This supplier and product information does not extend the supplier's existing legal and contractual obligations and liabilities. In the event of discrepancies between this supplier and product information and other contractual agreements, the provisions of the other applicable contractual agreements take precedence.

#### **DATA FOR CONTROLS:**

| Supplier:                                    | STRONG Ges.m.b.H.  |
|--|--|
| Manufacturer:                                | Telekom Deutschland GmbH Landgrabenweg 151, 53227 Bonn 0800 330 1000 |
|  |  |
| Product name/<br>Supplier`s product number:  | UHD ATV BOX/HP4409   |
| Material number of Telekom Deutschland GmbH: | 40824283   |

#### **REQUEST FOR DATA FOR BATTERIES/CELLS:**

| 1. Does the product contain cells or batteries?   | • Yes   | ○ No   |
|---|---|--|
| Does the product contain two or more different cells or batteries?                            | ( Yes   | <ul><li>No</li></ul>   |
| 1 a. What type of cell/battery does it contain?   | Primary; non-rechargeable   | Secondary; rechargeable  |
| 1 b. Please indicate the battery type group:  | <ul><li>Lithium-battery</li><li>Mignon (AA)</li><li>Micro (AAA)</li><li>Mini (AAAA)</li></ul> | <ul><li>9 V block</li><li>Button cell</li><li>Other</li></ul>              |
| 1 c. Please indicate the chemical composition of the battery/cell:                            | Lithium-ion/ polymer  Lithium-metal  Lithium-hybrid battery  Nickel-metal hydride  Zinc-air   | Silver-oxide Zinc-carbon Nickel-cadmium Alkali manganese Nickel-zinc Other |
| 1 d. Please state the number of cells/batteries per product:                                  | Number of cells:  | Number of batteries:   |
| 1 e. Please state the weight of the individual cell or battery in grammes (g):                | cell (g)  | batterie (g)   |
|   | Total weight (g)  | Total weight (g)   |
| 1 f. Please select the answers:   |   |  |
| Is the cell/battery installed permanently in the product respectively inserted in the device? | ( Yes   | No     No     No   |
| Is the cell/battery supplied along with the product   | Yes   | ○ No   |

| 2. F | or lithium batteries please answer the following que  | stions:  |                           |
|------|---|--|---------------------------|
| 2 a. | Please indicate the <b>UN number</b> allocated to the Battery respectively the product:   | UN   |                           |
| 2 b. | For <b>lithium-ion or lithium-polymer</b> please state the <b>watt-hours</b> :  | Cell (Wh):<br>0 – 20 Wh                              | Battery (Wh)::  0 –100 Wh |
|      |   | > 20 Wh  | ○ > 100 Wh                |
|      | For <b>lithium-metal</b> please provide the weight of the lithium metal in <b>grammes</b> :   | Cell (g):<br>0 to 1 g                                |                           |
|      |   | <pre>&gt; 1 g</pre>                                  | <pre>&gt; 2g</pre>        |
|      | For <b>lithium-hybrid</b> batteries, enter the weight of the metallic lithium in grams and the watt-hour number   | Metal cell (g):                                      | Ion cell (Wh):            |
|      | of the lithium-ion cell:  | ( up to 1.5 g  | 0 - 10 Wh                 |
|      |   | > 1,5 g  | > 10 Wh                   |
|      | For lithium-ion cells or lithium-polymer cells with more than 20 Wh or lithium-ion or lithium-polymer batteries with more than 100 Wh rated power, and for lithium-metal cells with more than 1 g or lithium-metal batteries with more than 2 g lithium-metal, as well as for lithium-hybrid batteries with more than 1.5 g lithium-metal and/or more than 10 Wh, the special provisions of sections 2.2.9.1.7 a.) to e.) of ADR including the packaging conditions apply. The requirements in accordance with Section 4.1.4.1 of Packing Instruction P903 must be observed.  Additional provision:  The cells or batteries must be packaged so that they are protected against short-circuits. | <ul><li>Not application</li><li>Applicable</li></ul> |                           |
| 2 d  | For lithium-ion or lithium-polymer cells with a maximum of 20 Wh or lithium-ion or lithiumpolymer batteries with a maximum of 100 Wh rated power, and for lithium-metal cells with a maximum of 1 g or lithium-metal batteries with a maximum of 2 g lithium metal, or lithium-hybrid batteries with a maximum of 1.5 g metallic-lithium and a maximum of 10 Wh, the provisions of ADR/RID do not apply if the cells/batteries comply with the requirements of Section 3.3 of Special Provision 188. Requirements a) to h) must be fulfilled.   | Not applic     Applicable                            | •                         |

| <b>2 e.</b> It is confirmed that the lithium cells and batteries were manufactured in accordance with a QM |   | Yes                              |        |        |  |
|--|---|----------------------------------|--------|--------|--|
|  | programme.  | Tuance with a Qivi               | ( No   |        |  |
| 2 f.   | Name of the testing laboratory that performed the UN 38.3 test.   |                                  |        |        |  |
|  | Name Test laboratory  |                                  |        |        |  |
|  | Address   |                                  |        |        |  |
|  | Phone   |                                  |        |        |  |
|  | Email   |                                  |        |        |  |
|  | Website   |                                  |        |        |  |
|  | Test report identification nu   | umber                            |        |        |  |
|  | Date of test report   |                                  |        |        |  |
|  | Model number of testing ba  | Model number of testing batterie |        |        |  |
|  | Please state hereafter the act specification of the outpu   |                                  |        |        |  |
|  |   | N/Δ                              | nassed | failed |  |
| and  | t of tests carried out<br>I results   | N/A                              | passed | failed |  |
|  |   | N/A                              | passed | failed |  |
| T1   | l results   | N/A                              | passed | failed |  |
| T1   | I results<br>Height simulation  | N/A                              | passed | failed |  |
| T1  <br>T2  <br>T3   | I results Height simulation Thermal testing   | N/A                              | passed | failed |  |
| T1  <br>T2  <br>T3  <br>T4   | I results Height simulation Thermal testing Vibration   |                                  | passed | failed |  |
| T1  <br>T2  <br>T3  <br>T4  <br>T5   | I results Height simulation Thermal testing Vibration Stroke  |                                  | passed | failed |  |
| T1  <br>T2  <br>T3  <br>T4  <br>T5  <br>T6   | I results Height simulation Thermal testing Vibration Stroke External short-circuit                                     |                                  | passed | failed |  |
| T1   T2   T3   T4   T5   T6   T7   | Height simulation Thermal testing Vibration Stroke External short-circuit Impact/crushing                               |                                  | passed | failed |  |
| T1   T2   T3   T4   T5   T6   T7   T8  | I results Height simulation Thermal testing Vibration Stroke External short-circuit Impact/crushing Overcharging        |                                  | passed | failed |  |
| T1   T2   T3   T4   T5   T6   T7   T8  | Height simulation Thermal testing Vibration Stroke External short-circuit Impact/crushing Overcharging Forced discharge | esite batteries                  |        | failed |  |

| 3. Does the product include any other hazardous goods?                       | Yes                  |  |
|--|----------------------|--|
| nazardous goods?   | <ul><li>No</li></ul> |  |
|  |                      |  |
| EUROPEAN CHEMICAL REGULATION:  | i i                  |  |
| 4. Is the product subject to European Chemical                               | Yes                  |  |
| Regulation No. 1907/2006 (REACH)?  | ○ No                 |  |
|  |                      |  |
|  |                      |  |
| If the answer to question 4 is 'Yes', please answer the following questions: |                      |  |
| 4. Hazardaus substance/proparation?  | • Yes                |  |
| 4a. Hazardous substance/preparation?   | ○ No                 |  |
| 4b. Product containing substances of very high                               | • Yes                |  |
| concern?   | ○ No                 |  |
|  | Pb                   |  |
|  |                      |  |

| If question 4b. was answered with "Yes"  | , please answer the following questions:    |  |
|--|---|--|
| 5. Information required to submit notifications to the SCIP database             |   |  |
| <b>5a.</b> Is there already a notification for the p database?                   | product in the SCIP                         |  |
| If question <b>5a</b> . was answered with <b>"Yes"</b> , include the SCIP number | please 046c2060-394c-4843-8b9e-06f396dff4f6 |  |
| If question 5a. was answered with "No",  | please answer the following questions:      |  |
| Information concerning product:  |   |  |
| <b>5b.</b> Please include the name of the product                                |   |  |
| <b>5c.</b> Please include the primary product identifier                         |   |  |
| <b>5d.</b> Please include the product category                                   |   |  |
| <b>5e.</b> Please include place of production                                    |   |  |
| <b>5f.</b> Please include required safe use instructions                         |   |  |
|  |   |  |
|  |   |  |
| Information concerning article:  |   |  |

5g. Please include the name of the article

| 5h. | Please include the primary article identifier                   |         |
|-----|---|---------|
|     |   |         |
|     |   |         |
|     |   |         |
|     |   |         |
|     |   |         |
| 5i. | Please include article category                                 |         |
| 5j. | Please include place of production                              |         |
| 5k. | Please include required safe use instructions                   |         |
|     |   |         |
|     |   |         |
|     |   |         |
|     |   |         |
|     |   |         |
| 51. | Please include candidate list substance                         |         |
| 5m  | .Please include concentration range of candidate list substance | e % w/w |
| Ple | ease include information on 5n. or 5                            | io:     |
| 5n. | . Please include material category                              |         |
| 50  | . Please include mixture category                               |         |
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|     |   |         |
|     |   |         |

### 6. CONTACT PERSON AT THE CONTRACTOR FOR QUERIES ABOUT THE PRODUCT DATA:

| Name:  | Alex Fu                  |
|--------|--------------------------|
| Phone: | +8613717050175           |
| Email: | fuchuanxing@skyworth.com |

We hereby confirm as the supplier/manufacturer that the aforementioned requirements are fully met. Evidence for the fulfillment of such statutory and contractually requirements such as the proof of the UN 38.3 test will be provided to the relevant authorities (or Telekom Deutschland GmbH) on request of Telekom Deutschland GmbH.

In the event of product changes, and in particular changes to the battery/cell, we will submit an updated version of this Supplier and Product Information without request and undue delay.



Date/Signature:

A)