

Material Data Declaration Page 1 of 1

General Data

| | | |
|---|--|---|
| Product name Dlcovery | Article. No. 57750-57752, 57755, 57758-57759 | Suffix nr. -402, -469, -495, -515, -533 |
| Contact Niclas Thulin material.data@fagerhult.se | | Declaration established 2023-06-30 |
| | | Last updated 2023-06-30 |

Supplier Information

| | |
|--|--|
| Company information Fagerhults Belysning AB SE-566 80 Habo, SWEDEN Org nr 5563218659 | Tel: +46 36-10 85 00 www.fagerhult.com |
| Company description Fagerhult develops, manufactures and markets professional lighting systems for public environments such as offices, schools, hospitals and industries. | |
| Certifications Fagerhult is certified according to ISO 14001 och ISO 9001 | |

Legal requirements regarding the product

| |
|---|
| <p>If the product contains >0,1 % by weight of substances that are listed on the candidate list within Reach, this is presented in the comments.</p> <p>The product fulfills Low Voltage-, EMC- and RoHS-directives. Fagerhult is associated with national systems for recycling of electric and electronic waste and the luminaire is recyclable to >90% if it is treated as electrical waste at end of life. Fagerhult is also connected to national packaging recycling systems, therefore we comply with the WEEE and packaging directives.</p> |
|---|

Structure and content

| Material content | CAS no. / Reference | % by weight | Comments |
|---------------------|-----------------------|-------------|------------------------------|
| Plastic | PA66 | <0,85% | |
| Plastic | Bio based PC | <72,44% | 30% tall oil based |
| Electronics | | <18,95% | Driver + LED board (+Sensor) |
| PC | | <5,92% | |
| Steel | EN 10 142 -DX51D+Z275 | <0,91% | |
| Internal Cable HFFR | | <1,58% | |
| EPDM rubber | | <0,55% | Sealings |
| Silicone | | <0,05% | Sealing |

Transports and packing

| |
|--|
| Transports are mainly done by trucks. Product is packed with corrugated cardboard and/or plastic (PE & EPS). |
|--|

Environmental impact within the life cycle

| |
|--|
| <p>The product's main environmental impact during its life cycle is the energy consumed during use.</p> <p>The product's end of life is estimated to 25 years.</p> |
|--|