Material Data Declaration Page 1 of 1

General Data

Product name Vialume 2	Article. No. 302546	Supplement no. 20240-20251		
Contact Niclas Thulin material.data@fagerhult.se		Decleration established 2023-03-08		
material.data@rageri	nutse	Last updated 2023-03-08		

Supplier Information

Company information

Fagerhults Belysning AB Tel: +46 36-10 85 00 SE-566 80 Habo, SWEDEN <u>www.fagerhult.com</u>

Org nr 5563218659

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

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. 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 electronical waste at end of life. Fagerhult is also connected to national packaging recycling systems, therefore we comply with the WEEE and packaging directives.

Structure and content

Material content	CAS no. / Reference	% by weight	Comments
Aluminium	EN AB-44300 (AkSi12(Fe))	< 71,29%	
Glass		< 8,10%	
Electronics		< 3,15%	In driver and LED boards
Powder coat	Polyester	< 3,06%	
Plastic PMMA		< 2,64%	
Silicone		< 3,38%	In driver
Plastic PC		< 1,90%	
Steel	EN 10 142 - Dx51D+AZ150	< 1,89%	
Aluminium	EN-AW 1050-02	< 1,20%	
Steel	EN 10130 - DC01	< 0,93%	
Plastic TPE		< 0,77%	
Plastic PE		< 0,75%	
Stainless steel	A4	< 0,63%	
Copper		< 0,14%	Internal wire
Wire insulation	Halogen free	< 0,14%	Internal wire

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

The product's main environmental impact during its life cycle is the energy consumed during use. The product's end of life is estimated to 25 years.

