

### Show products from brand Aikosolar

Select another brand

BSAB  
BSAB-code

BK04  
BK04-code

Show filters

List mode  
Products

Show Columns  
Columns

Number of products per page  
50

« « 1 » » 2 results

Asmt. Eco L.	Product name	Brand	
B	AIKO double glass PV module	Aikosolar	<a href="#">More options</a>
B	AIKO mono glass PV module	Aikosolar	<a href="#">More options</a>

## Product: AIKO mono glass PV module

Product **Assessment** Content Emissions Documents Other History

### Summary

**Conditions:** Documentation incomplete, product assessment possible

**Assessment:** B

**Description:** B: Incomplete documentation.

**Remark:** Ofullständig dokumentation då default/worst-case använts helt eller delvis för PPE/PS-plast, PET-plast, PVDF-plast och PC-plast samt då bronslagering redovisats via mailkomplettering. Kompletterande information om PET/PVDF-baksida inkom via mailkomplettering.



### Overview

	During the manufacturing phase	In the final product
Phase-out substances:	Yes (U)	Yes U
Priority risk-reduction substances:	Yes (R)	Yes R
PBT/vPvB-Substances:	-	-
Potential PBT/vPvB Substances:	-	-
Endocrine Disrupting Substances Category 1:	Yes (H1)	Yes H1
Endocrine Disrupting Substances Category 2:	-	-
Environmentally Hazardous Substances:	Yes (Y)	Yes Y
Substances hazardous to health:	Yes H	-

Substances hazardous to health present in the product in the usage phase: -

Renewable raw materials:

Nanoparticles: n No

Other Eco-labels:

## Summary

**Conditions:** Documentation complete, product assessment possible

**Assessment:** **B**

**Description:** B: The product contains substances (OO-tert-butyl O-(2-ethylhexyl) peroxy carbonate, phosphoric acid, triphenyl ester, lead), with a weighted sum of 87,477535, according to our adaptation to the CLP classification for long-term aquatic hazard - chronic category 3 (to achieve A the weighted sum must be less than 25).

**Remark:**

## Overview

	During the manufacturing phase	In the final product
Phase-out substances:	Yes <b>(U)</b>	Yes <b>U</b>
Priority risk-reduction substances:	Yes <b>(R)</b>	Yes <b>R</b>
PBT/vPvB-Substances:	-	-
Potential PBT/vPvB Substances:	-	-
Endocrine Disrupting Substances Category 1:	Yes <b>(H1)</b>	Yes <b>H1</b>
Endocrine Disrupting Substances Category 2:	-	-
Environmentally Hazardous Substances:	Yes <b>(F)</b>	Yes <b>F</b>
Substances hazardous to health:	Yes <b>(H)</b>	-

Substances hazardous to health present in the product in the usage phase: -

Renewable raw materials:

Nanoparticles: **n** No

Other Eco-Labels: