

SOLID bifacial



A

	Article	Man	ufacturer / Supplier
Brand:	Solitek	Name:	Solitek
Name:	SOLID bifacial	FTI recycling system:	-
Description:	Solar module. Bifacial is an advanced double-	EMAS registration:	-
	sided solar panel that converts sunlight into electrical energy on both - its top and bottom - sides. This is made possible with the help of double-sided solar cells and protective tempered	ISO 14001 certification	n: -
		REPA-register:	-
	glass on both sides of the panel – top and bottom		

Article no.:

BSAB code: SHD - Solcellsaggregat

BK04: 20010 - Solar collector systems

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	Summary
Conditions:	Documentation complete, product assessment possible
Assessment:	A
Assessment explanat	ion: A
Note:	
	During the manufacturing phase In the finished product

	During the manufacturing pr	iase ili tile ililisileu 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 (H)	-
Endocrine Disrupting Substances Category 2:	-	-
Environmentally hostile substances:	Yes (¥)	Yes ¥
Substances hazardous to health:	Yes 🛅	-

Substances hazardous to health present in the product in the Resagn applies aw materials:

Other eco-labelling: Nanoparticles: n No

Energy class:

Reported documentation						
Туре	Issue	Check	Status			
Internal Document *1	2022-10-12	2022-10-12	Manual			
Internal Document *1	2022-09-13	2022-10-13	Manual			
Internal Document *1	2021-02-25	2022-10-12	Manual			
	2022-06-01	2022-09-12	Historical			
▼ Technical data sheet		2022-09-12	Manual			
SundaHus declaration		2022-09-12	Manual			
	2020-06-16	2022-09-15	Manual			

	Contents		
Name:	CAS no.	Amount	Classifications
back glass		46.41 %	
(aluminum oxide)	1344-28-1	0.69615 %	



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		Contents		
Name:		CAS no.	Amount	Classifications
(CaO)		1305-78-8	4.641 %	H302, H314, H315, H318, H335
(iron oxide)		1309-37-1	0.04641 %	
(K2O)		12136-45- 7	0.013923 %	H314, H318
(Silicon dioxide)		7631-86-9	34.3434 %	
(MgO)		1309-48-4	1.8564 %	
(Na2O)		1313-59-3	6.418503 %	H314
Front glass			46.51 %	
(aluminum oxide)		1344-28-1	0.23255 %	
(CaO)		1305-78-8	4.13939 %	H302, H314, H315, H318, H335
(iron oxide)		1309-37-1	0.004651 %	
(K2O)		12136-45- 7	0.13953 %	H314, H318
(Silicon dioxide)		7631-86-9	33.58022 %	
(MgO)		1309-48-4	2.04644 %	
(Na2O)		1313-59-3	6.18583 %	H314
(sulphur trioxide)	R	7446-11-9	0.106973 %	H314, H318, H330, H335, H351, H411, EUH014
unction box "Worst Case" substance			0.28 %	
connector "Worst Case" substance			0.080472 %	
Copper		§ 7440-50-8	0.02333688 %	
PA6-plastic "Worst Case" substance			0.05713512 %	
phosphite-based stabilizer for PA, PP, PC, ABS, PS (tris(2,4-di-tert-butyl phenyl) phosphite) "Worst Case" substance		31570-04- 4	<0.000571351 2 %	
benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2,2-bis[[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxy]methyl]-1,3-propanediyl ester (antioxidant)		6683-19-8	<0.000571351 2 %	H302, H315, H412
nylon 6 polymer		25038-54- 4	>0.034281072 %	
(hexanoic acid, 6-amino-)		60-32-2	>0.034281072 %	H315, H319, H335
talc		14807-96- 6	0.022854048 %	
2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol	R	3147-75-9	<0.000571351 2 %	H302, H312, H332, H410
brass H62			0.040236 %	
antimony	R	7440-36-0	0.0000020118 %	H302, H332, H351, H411
lead	U	7439-92-1	0.0000321888 %	H360FD, H362
(phosphorus)		7723-14-0	0.0000040236 %	H228, H412
iron		7439-89-6	0.000060354 %	
Copper		§ 7440-50-8	0.02554986 %	
bismuth		7440-69-9	0.0000008047 2 %	
PPE/PS plastic "Worst Case" substance			0.14084 %	



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Name: phosphite-based stabilizer for PA, PP, PC, ABS, PS (tris(2,4-di-tert-butyl phenyl)		040		
phosphite-based stabilizer for PA, PP, PC, ABS, PS (tris(2,4-di-tert-butyl phenyl)		CAS no.	Amount	Classifications
phosphite)		31570-04- 4	0.0014084 %	
unspecified antioxidant for PS and PUR		2082-79-3	0.0014084 %	
phenol, 2,6-dimethyl-, homopolymer		25134-01- 4		
(phenol, 2,6-dimethyl-)		576-26-1		H301, H311, H314, H411
Pigment "Worst Case" substance			0.007042 %	
iron oxide		1317-61-9		
carbon black		1333-86-4		
titanium oxide	R	13463-67- 7	<0.0028168 %	
polystyrene polymer		9003-53-6		
(styrene)	U H1	100-42-5		H226, H315, H319, H332, H361d, H372
Solar LED "Worst Case" substance			0.015092 %	
epoxy plastic				
(Bisphenol A)	U	80-05-7		H317, H318, H335, H360F, H400, H410
((chloromethyl)-oxirane)	U H1	106-89-8		H226, H301, H311, H314, H317, H331, H350
tin plated copper				
Copper		§ 7440-50-8		
tin		7440-31-5		
silicon		7440-21-3	<0.015092 %	
Cable with PEX(XLPE) insulation			0.53 %	
Copper		§ 7440-50-8	0.265 %	
PEX plastic "Worst Case" substance			0.265 %	
stearyl-3,5-bis(tert-butyl)-4- hydroxyphenylpropionate "Worst Case" substance		2082-79-3	0.001325 %	
(carbon black)		1333-86-4		
peroxide, bis(1,1-dimethylethyl)	R	110-05-4	0.001325 %	H225, H242, H341
phosphite-based stabilizer for PA, PP, PC, ABS, PS (tris(2,4-di-tert-butyl phenyl) phosphite) "Worst Case" substance		31570-04- 4	<0.00265 %	
organic pigment				
polyethylene polymer		9002-88-4		
(ethene)		74-85-1		H220, H336
(silane)				•
titanium oxide	R	13463-67- 7		
copper ribbons			0.71 %	
lead	U	7439-92-1	0.03124 %	H360FD, H362
Copper		§ 7440-50-8	0.66314 %	
tin		7440-31-5	0.04686 %	
sealant/adhesive MS-polymer) "Worst Case" substance			0.27 %	
1-propanamine, 3-(trimethoxysilyl)-		13822-56- 5	<0.0081 %	R36



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		Contents		
ame:		CAS no.	Amount	Classifications
decanedioic acid, bis(2,2,6,6-tetramethyl-4-piperidinyl) ester, reaction products with tert-bu hydroperoxide and octane	R	129757- 67-1	<0.0027 %	H413
tin, dibutylbis(2,4-pentanedionato-o,o)-	U	22673-19- 4	<0.00027 %	H302, H314, H317, H318, H341, H360FD, H370, H372, H410
octadecanamide, n,n-1,2-ethanediylbis[12-hydroxy-	R	123-26-2	<0.0027 %	H317, H412
carbonic acid, calcium salt (1:1)		471-34-1	0.108 %	
poly[oxy(methyl-1,2-ethanediyl)], .alpha[3- (dimethoxymethylsilyl)propyl]omega[3- (dimethoxymethylsilyl)propoxy]-		75009-88- 0	0.108 %	
(1,2-propylene oxide)	U	75-56-9		H224, H302, H311, H319, H331, H335, H340, H350
(silane, dimethoxymethyl-)		16881-77- 9		
OE encapsulant film			3.05 %	
1-octene, polymer with ethene (POE)		26221-73- 8	2.8975 %	
(octene)	R	25377-83- 7		H225, H304, H400, H410, EUH066
(ethene)		74-85-1		H220, H336
(6,6'-di-tert-butyl-4,4'-diethyl-2,2'-methylenediphenol)		88-24-4	0.1525 %	
(Bis(,-dimethylbenzyl) peroxide)	U	80-43-3	0.305 %	H242, H315, H319, H360D, H411
(Titanium, (butyl phosphate, ethyl alcohol, isopropyl alcohol) complexes)		109037- 78-7	0.1525 %	H319, H411
olar cell			2.24 %	
aluminum		7429-90-5	0.06272 %	
aluminum oxide		1344-28-1	0.0000224 %	
silicon		7440-21-3	2.1504 %	
silver		7440-22-4	0.018592 %	
Trisilicon tetranitride		12033-89- 5	0.000448 %	

	Emissions
Conforms To E0:	
Conforms to E1:	
Conforms To M1:	
Conforms To M2:	
Conforms To CARB1:	
Conforms To CARB2:	
EMICODE:	

Energy consumption	Residual products / Waste	Residual products / Waste		
Raw materials:	During construction	During demolition		
Manufacturing: Total:	Re-use:			
Total.	Material recycling:	95 %		
	Energy recycling:	3 %		
	Landfill deposition:			





		Residual prod	ucts / Waste	
			During construction	During demolition
		EWC (European Waste Code):		
		Hazardous waste:	-	-
Portion of recycled mate	erial	Service	e life	
Pre-consumer: 9.1 %		Service life: 30-50 år		
Post-consumer:				
	Classification	of the must despt		
	Classification	or the product		
Hazard statements:				
Precautionary statements				
Risk phrases				
Safety phrases				
	Corporate Social Re	esnonsihility (CSR)		
CSP policy:	Corporate Coolar IX	openiolisms (con)		
CSR-policy:				
	Distrik	nution		
		, , , , , , , , , , , , , , , , , , , ,		
Pallet return system:	No			
Multiple-use packaging:	No			
Take-back of packaging:	No			
System for producer responsibility for packaging:	No			
	Comptune	ion store		
	Construct	ion stage		
Storage Requirements:		Two pallets can be stacked. Max : (translated by Google)	28 modules per	pallet.
Requirements on surrounding products:	No			
	Usage	Phase		
Requirements on input materials:	Yes	Maintenance (minimal) is mention (translated by Google)	ed in the installa	ition guide
Energy supply:	Not relevant	, ,		
	Demolitic	on Phase		
Disassembly:	Yes	It is possible to unscrew modules (translated by Google)	from the mounti	ng system.
Special measures:	No			
	Waste Ma	nagement		
Special restrictions/recommendations:		The module can be reused after it not to scratch the glass when disa module does not work, the front g reused through special recycling s Google)	ssembling the plass, undamage	roduct. If the d, can be



SOLID bifacial



Indoor Environment

Critical moisture level: No

Miscellaneous

Assessed: 2022-10-13 by Anton Lundström

Revised:

SHMD number: SHMD-6YMKSBL3LC

Criteria: SundaHus Material Data Assessment Criteria edition 6.1.7

	Explanations
(U)	At least one phase-out substance has been used in the manufacturing phase.
U	Contains at least one phase-out substance. / The substance fulfills the criteria for a phase-out substance according to the Swedish Chemicals Authority tool for substitution, PRIO.
(R)	At least one prioritized risk reduction substance has been used in the manufacturing phase.
R	Contains at least one prioritized risk reduction substance. / The substance fulfills the criteria for a prioritized risk reducing substance according to the Swedish Chemicals Authority tool for substitution PRIO.
(H1)	At least one substance on the European Commission Priority List with endocrine disruptors in category 1 has been used in the manufacturing stage for this product; this means that there is evidence of endocrine disrupting effects in at least one species (including humans).
H1	The substance is present in the European Comissions prioritization list over endocrine disruptors under category 1, which means that there is scientific evidence for an endocrine disrupting effect in atleast one animal (including humans).
<u></u>	Substances hazardous to health present in the product during the manufacturing phase.
§	The substance is present in the restriction database.
n	Does not contain nano particles
*	Contains at least one environmentally hostile substance.
*)	At least one environmentally hazardous substance used at construction
"Worst Case" substance	Worstcase substances are those that past experience or literature has shown may be present in particular product types. Worstcase substances are used when specific information on the product content is missing, in order to ensure that no critical elements are left out in the assessment.
(substance name)	A substance name in parentheses indicates that the substance is only present during the manufacturing stage, not in the finished product.
*1	The supplier/distributor does not allow us to show this document.
EUH014	Reacts violently with water.
EUH066	Repeated exposure may cause skin dryness or cracking.
H220	Extremely flammable gas.
H224	Extremely flammable liquid and vapour.
H225	Highly flammable liquid and vapour.
H226	Flammable liquid and vapour.
H228	Flammable solid.
H242	Heating may cause a fire.
H301	Toxic if swallowed.
H302	Harmful if swallowed.
H304	May be fatal if swallowed and enters airways.
H311	Toxic in contact with skin.
H312	Harmful in contact with skin.
H314	Causes severe skin burns and eye damage.
H315	Causes skin irritation.
H317	May cause an allergic skin reaction.



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	Explanations
H318	Causes serious eye damage.
H319	Causes serious eye irritation.
H330	Fatal if inhaled.
H331	Toxic if inhaled.
H332	Harmful if inhaled.
H335	May cause respiratory irritation.
H336	May cause drowsiness or dizziness.
H340	May cause genetic defects.
H341	Suspected of causing genetic defects.
H350	May cause cancer.
H351	Suspected of causing cancer.
H360D	May damage the unborn child
H360F	May damage fertility
H360FD	May damage fertility. May damage the unborn child.
H361d	Suspected of damaging the unborn child
H362	May cause harm to breast-fed children.
H370	Causes damage to organs.
H372	Causes damage to organs through prolonged or repeated exposure.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.
H411	Toxic to aquatic life with long lasting effects.
H412	Harmful to aquatic life with long lasting effects.
H413	May cause long lasting harmful effects to aquatic life.
R36	Irritating to eyes