

Report No.: 18300RC00236501

Test Report

Client Name : Shenzhen EcoFlow Technology Limited

Address Room 607, Block G3, TCL Science Park International E city, Nanshan District, Shenzhen, China

Product Name : EFDELTA Portable Power Station Solar Generator

Date : July 01, 2020



Shenzhen Anbotek Compliance Laboratory Limited





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Applicant	: Shenzhen EcoFlow Technology Limited
Address	: Room 607, Block G3, TCL Science Park International E city, Nanshan District, Shenzhen, China
The submitted sample and	I sample information was/were submitted and identified by/on the behalf
of the client	
Sample name	: EFDELTA Portable Power Station Solar Generator
Test Model No.	EF3 Pro
Country of Origin	: China house house house house house house
Sample received date	: June 19, 2020
Testing period	: June 20, 2020 to June 29, 2020

Executive Summary:

Test Request	Canalusian	
California Proposition 65 Settlements:	Conclusion	
- Total Lead content	PASS	
- Total Cadmium content	PASS	
- Phthalates content	PASS	

Test Result(s): Please refer to the following page(s).





Authorized Signatory Devin Ye

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Tested Sample/Part Description:

- 1 Gray plastic shell
- 2 Black plastic cover
- 3 Gray rubber

nbotek

Product Safety

- 4 Black rubber foot pad
- 5 Grey plastic key
- 6 Transparent plastic lampshade
- 7 Transparent glass screen
- 8 Metal screw with black oxide layer
- 9 Silvery metal screw
- 10# Black plastic shell + black plastic plug shell + yellow plastic plug mixed (car charging cable)
- 11# Black plastic jacket + red plastic jacket + black plastic jacket mixed (car charging cable)
- 12# Black plastic jacket + black plastic plug shell mixed
- 13 Silvery metal contact plate

Test Result(s):

Total Lead content

With reference to California proposition 65 settlements, method(s) CPSC-CH- E1001-08.3/ CPSC-CH-E1002-08.3 were used and total Lead content was determined by ICP-OES.

Tested Item	K Anbo	Result Jnit (mg/kg	Inbotek	MDL Unit (mg/kg)	Reference Limit Unit (mg/kg)
	erekt p	2 ^k	Ar3 oter		
Total Lead (Pb)	N.D.	N.D.	N.D.	2 potek	100

Lead content in other materials:

	Tested Item	Anb ^c Anb û	Result nit (mg/kg)	otek otek	MDL Unit (mg/kg)	Reference Limit Unit (mg/kg)
		ek 4 An	poten 5	6 tek		
hotek T	otal Lead (Pb)	o [™] N.D.	N.D.	N.D.	A2ootek	100

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Þ.	Tested Item		Anborek Anborek	Result nit (mg/kg	k Ant	MDL Unit (mg/kg)	Reference Limit Unit (mg/kg)
	Anbornetek Anborek	7 nbot	8 Am	, 9 tot			
YCK.	Total Lead (Pb)	Anbot	N.D. Ant	N.D.	N.D.	Anto 2	100 Anbo

Tested Item		Anbotek	Result nit (mg/kg	g) Ant	MDL	Reference Limit
		10#	11#	12#	Unit (mg/kg)	Unit (mg/kg)
tek.	Total Lead (Pb)	N.D.	N.D.	N.D.	And 2k	nbotek 100 Anbot

Tested Item	Result Unit (mg/kg)	MDL otek	Reference Limit	
	Anbotek 1300 tek	Unit (mg/kg)	Unit (mg/kg)	
Total Lead (Pb)	Anbotek 45 ^{Anbo} notek	Anbotek 2 Anbo	100 total	

Total Cadmium content

With reference to California proposition 65 settlements, methods EPA 3052:1996, EPA 3050B:1996 and US EPA 6010D:2018 were used and Total Cadmium(Cd) content was determined by ICP-OES.

Tested Item	Anbotek	Result Init (mg/k	g) ^{otek}	MDL Unit (mg/kg)	Reference Limit Unit (mg/kg)
	1 And	otev2	Anbo3K		
Total Cadmium(Cd)	N.D.	N.D.	N.D.	Anba 2	300 M ^{boo}
AND OK	100	P. V	10	Su Pup	- ek

	Tested Item	Anbore	Result Init (mg/kg	ek Ant	MDL Unit (mg/kg)	Reference Limit Unit (mg/kg)
	Anbotek Anbo	4 Anbot	ek 5 An	6		
otek	Total Cadmium(Cd)	* N.D. _M a	N.D.	N.D.K	Anb 2ek	300

Tested Item tek	Result Unit (mg/kg)			otek MDL ^{ibotek}	Reference Limit
Anbo hotek Anbotek	Art Ore	8	otek 9	Unit (mg/kg)	Unit (mg/kg)
Total Cadmium(Cd)	N.D.	N.D.	N.D.	Anbore 2 Ant	abore 300 moore

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Anborek Tested Item, potek	Anbotek Anbotek	Result nit (mg/kg	ek Aup B)kek b	nbotek MDL Anbot	Reference Limit	
	Anbore Annabotek	10#	11# An	12#	Unit (mg/kg)	Unit (mg/kg)
oter	Total Cadmium(Cd)	N.D. M	N.D.	N.D.	Anb ^o 2	300 Month

Anborer Anborer Anborer Anborer	Result Unit (mg/kg) 13	MDL Unit (mg/kg)	Reference Limit Unit (mg/kg)
Total Cadmium(Cd)	K And N.D. Anboten	Anbo 2k	nbotek 300 mbote

Phthalates content

With reference to California Proposition 65 settlements, method CPSC-CH-C1001-09.4 was used and phthalates were determined by gas chromatograph with mass spectrometer (GC-MS).

Tested Item(s)	Result %			Antootek MDL Ant	Reference limit
Phthalates Antonio	Ant h	ret 2	nbot3	Anbo%	Anbo
Di-2-ethylhexyl Phthalate (DEHP)	N.D.	N.D.	N.D.	0.0050	0.1
Dibutyl Phthalate (DBP)	N.D.	N.D.	N,D.	0.0050	0.1
Benzylbutyl Phthalate (BBP)	N.D.	N.D.	N.D.p.nt	0.0050	tek 0,1100tek
Diisononyl Phthalate (DINP)	N.D.	N.D.	N.D.	0.0050	notek 0.1 Anbotek
Diisodecyl Phthalate (DIDP)	N.D.	N.D.	N.D.	0.0050	hote ^k 0.1 Anbot
Di-n-hexyl Phthalate (DnHP)	N.D.	N.D.	N.D.	0.0050	0.1 M

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Tested Item(s)	Result %			tek MDLibotek	Reference limit
Phthalates	n ^{bot} 4	5 bot	6 × 6	ibotek % Anbo	%
Di-2-ethylhexyl Phthalate (DEHP)	N.D.	N.D.	N.D.	0.0050	ov tek 0.1 nbote
Dibutyl Phthalate (DBP)	N.D.	N.D.	N.D.	0.0050	0.1 Anb
Benzylbutyl Phthalate (BBP)	N.D. ^{P.C}	N.D.	N.D.	0.0050	0,1
Diisononyl Phthalate (DINP)	N.D.	N.D.	N.D.	0.0050	0.1 dek
Diisodecyl Phthalate (DIDP)	N.D.	N.D.	× N.D.	0.0050	0.1
Di-n-hexyl Phthalate (DnHP)	N.D.	N.D.	N.D.	0.0050	0.1 botel

Tested Item(s)	6K	Result %	Anbort	MDLootek	Reference limit
Phthalates	poten	10#	11#	potek % Anbor	+ek sphotek
Di-2-ethylhexyl Phthalate (DEHP)	N.D.	N.D.	N.D.	0.0050	or her 0.1 nbotek
Dibutyl Phthalate (DBP)	N.D.	N.D.	N.D.	0.0050	inbe de 0.1 inbe
Benzylbutyl Phthalate (BBP)	N.D.	N.D.	N.D.	0.0050	Anb 0.1 Ar
Diisononyl Phthalate (DINP)	N.D.	N.D.	N.D.	0.0050	0.1 ek
Diisodecyl Phthalate (DIDP)	N.D.	N.D.	N.D.	o ^{ve} 0.0050	0.1 otek
Di-n-hexyl Phthalate (DnHP)	N.D.	N.D.	N.D.	0.0050	0.1 botek

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Tested Item(s)	Result %	rek MDL-botek	Reference limit
Phthalates	12#	ibotek % Anbo	%
Di-2-ethylhexyl Phthalate (DEHP)	Anbore N.D. potek	0.0050	0.1 hote
Dibutyl Phthalate (DBP)	Anbore N.D. And And	0.0050	0.1 And
Benzylbutyl Phthalate (BBP)	Anbo' N.D.	0.0050	0,1
Diisononyl Phthalate (DINP)	N.D.K	0.0050	0.1
Diisodecyl Phthalate (DIDP)	N.D.	0.0050 ⁽¹⁰⁰⁾	0.1 botek
Di-n-hexyl Phthalate (DnHP)	Anbotet N.D. botek	0.0050	bother 0.1 abotel

Note:

-MDL = Method Detection Limit

-N.D. = Not Detected (<MDL)

-mg/kg = ppm = parts per million

-%= Percentage by weight

-#=According to the applicant's request, the admixture of specimen 10/11/12 are tested as a whole. The testing results of specimen 10/11/12 may be different from that of any sole material in specimen 10/11/12.

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Photograph of Sample

a

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***** End of Report *****

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