







No: SH160100332C04 Report date: 2016/02/16

**Applicant**: Dongguan OEMSERV Cargo Security Products Co.,Ltd.

Address : Shengfeng Road, Chuan Ye Yuan Industrial Area, Xin He, Wan Jiang, Dongguan Guang

Dong, China.

The following sample(s) was/were submitted and identified by/on behalf of the applicant as:

Sample Name : GW65PES

**Model No.** : 19mm/750kg

Client Ref. Info : GWL40PES, GWL50PES, GWL60PES, GW30PES, GW40PES, GW50PES

GW55PES, GW56PES, GW60PES, GW65PES, GW74PES, GW75PES, GW76PES

GW85PES, GW86PES, GW92PES, GW94PES, GW95PES, GW105PES/2300

GW105PES/2000, GW105PES, GW200PES, GW300PES, GW500PES, GW600PES

**GW750PES** 

**Receiving Date**: Jan. 27, 2016

**Testing Period** : Jan. 27, 2016 - Feb. 01, 2016

**Test Requested**: According to customer requirements, detection on Dec. 17, 2015, Reach new 5 items.

http://echa.europa.eu/web/guest/candidate-list-table

**Test Method** : In-house method with reference to EPA: 8270D, 3550C.

**Test Results** : Please refer to next page(s).

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NG SER

Approved by Salvia Hu

Reviewed by Leo Liu

Redact by Luciana Wang

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#### **TEST RESULTS:**

	No.	Test Items	EC No.	CAS No.	\S	MDL (%)	Tes	st Results	5
	1	Nitrobenzene	202-716-0	98-95-3	)	0.01		N.D.	
	2	2,4-di-tert-butyl-6-(5-chlorobenzotri azol-2-yl)phenol (UV-327)	223-383-8	3864-99-1	72	0.01	5	N.D.	5
	3	2-(2H-benzotriazol-2-yl)-4-(tert-but yl)-6-(sec-butyl)phenol (UV-350)	253-037-1	36437-37-3	5	0.01	55	N.D.	
	4 0	1,3-propanesultone	214-317-9	1120-71-4	5	0.01	15	N.D.	
>	5	Perfluorononan-1-oic-acid and its sodium and ammonium salts	206-801-3	375-95-1 21049-39-8 4149-60-4	<	0.01	15	N.D.	

#### Remark 1

- 1) In accordance with Regulation(EC) No. 1907/2006, any producer or importer of articles shall notify ECHA, in accordance with paragraph 4 of Article 7, if a substance meets the criteria in Article 57 and is identified in accordance with Article 59(1), if both the following conditions are met:
- (a) the substance is present in those articles in quantities totalling over 1 tonne per producer or importer per year;
- (b) the substance is present in those articles above a concentration of 0,1 % weight by weight (w/w).
- 2) From 28 October 2008, EU & EEA suppliers of articles which contain substances on the Candidate List in a concentration above 0.1% (w/w) must provide sufficient information, available to them, to their customers and on request to a consumer within 45 days of the receipt of this request. This information must ensure safe use of the article and, as a minimum, include the name of the substance. 3) N.D. = Not detected, less than MDL.

**TEST PART DESCRIPTION:** White belt



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## FLOW CHART

Sample pretreated by acid digestion and solvent Extraction.

Analysis was performed by ICP-OES, UV-Vis, GC-MS, HPLC and GC-ECD.

# **SAMPLE PHOTO**



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