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ESCORT SEAL CO., LTD.

NO. 22, BEIYUAN RD., ZHONGLI DIST., TAOYUAN CITY 32063, TAIWAN

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

Sample Submitted By : ESCORT SEAL CO., LTD.

Sample Name : N4J21B+N4J44B+N4J46B+N4J63B+N5J63B+N5J02B+N5J62B+N6J02B+

N6J03B+N6J21B+N6J37B+N6J39B+N6J44B+N6J45B+N6J47B+N6J58B+ N6J64B+N6J71B+N6J81B+N6E39B+N6E58B+N7J21B+N7J63B+N7J03B+ N7J39B+N7J52B+N7J58B+N7E02B+N8E58B+N9J01R+N9J63B+N9J63B

Material No. : N5021B+N5044B+N5046B+N5063B+N6063B+N6002B+N6062B+N7002B+

N7003B+N7021B+N7037B+N7039B+N7044B+N7045B+N7047B+N7058B+N7064B+N7071B+N7081B+N7539B+N7558B+N8021B+N8063B+N8003B+N8039B+N8052B+N8058B+N8058B+N8058B+N9001R+N9063B+N9063B

Sample Receiving Date : 19-Jul-2024

Testing Period : 19-Jul-2024 to 05-Aug-2024

Service Requested : As requested by client, a chemicals evaluation screening is performed by

statistical coupling with semi-quantitative screening according to RSTS-E&E-CP65-001. Screening covers substances relevant for the tested product based on chemicals known to cause cancer or reproductive toxicity issued by the State of California environmental protection agency Office of Environmental Health Hazard Assessment safe drinking water and toxic enforcement act of 1986.

Troy Chang / Department Malager Signed for and on behalf of SGS TAIWAN LTD.
Chemical Laboratory - Taipei



PIN CODE: 6A179A4F

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Remark:

(1) The chemical screening of specified Proposition 65 list is performed by means of currently available analytical techniques against relevant substances for the tested product based on Proposition 65 related documents published by Office of Environmental Health Hazard Assessment (OEHHA): https://oehha.ca.gov/proposition-65/proposition-65-list
These lists are under evaluation by OEHHA and may subject to change in the future.

- These lists are under evaluation by OEHHA and may subject to change in the future.
- (2) Product and/or BOM review for high risk material identification and selection of screening test for high risk chemicals are conducted based on SGS database.
- (3) The screening test of the substances were performed by applicable standard methods and/or SGS In-House method - Analyzed by ICP-OES, GC-MS, UV-VIS, HPLC-DAD, HPLC-MS.
- (4) The evaluation screening is conducted on accessible parts of the product. In case the assessed product would generate heat or air ventilation during use, VOC screening test against the Proposition List is performed at product level based on actual use scenario.

Details on Evaluation Screening

Unit: mg/kg

Part No.	Part Description	Detected Prop 65 Listed substance	MDL	Result
1.	MIXED ALL PARTS	Benzo[a]anthracene (CAS No.: 56-55-3)	0.1	0.124
		Benzo[a]pyrene (CAS No.: 50-32-8)	0.1	1.56
		Benzo[b]fluoranthene (CAS No.: 205-99-2)	0.1	0.412
		Diisononyl phthalate (DINP) (CAS No.: 28553-12-0, 68515-48-0)	50	2360
		Indeno[1,2,3-c,d]pyrene (CAS No.: 193-39-5)	0.1	0.944
		Naphthalene (CAS No.: 91-20-3)	0.1	0.278
		2-Mercaptobenzothiazole (CAS No.: 149-30-4)	10	241
		Molybdenum trioxide (MoO ₃) (CAS No.: 1313-27-5)	-	2970
		Molybdenum (Mo) (CAS No.: 7439-98-7)	20	1980
		Anthracene (CAS No.: 120-12-7)	0.1	0.133
		Cyclopenta[c,d]pyrene (CAS No.: 27208-37-3)	0.1	7.60

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Note:

- 1. mg/kg = ppm; 0.1wt% = 0.1% = 1000ppm
- 2. MDL = Method Detection Limit
- 3. "-" = Not Regulated
- 4. Test result that shown as per test group is the actual concentration from laboratory testing. The test result is calculated by minimum sample weight.
- 5. The sample(s) was/were analyzed on behalf of the applicant as mixing sample in one testing. The above result(s) was/were only given as the informality value.

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* The tested sample / part is marked by an arrow if it's shown on the photo. *

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** End of Report **

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