

No.: ETR24500322 Date: 09-May-2024

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 : S2J01R+S3J01R+S3J11R+S3J44R+S3J49R+S3E01R+S4J01R+S4J11R+

\$4J44R+\$4J49R+\$4J62R+\$4J63R+\$5J01R+\$5J11R+\$5J62R+\$5J44R+\$5J49R+\$6J01R+\$6J11R+\$6J42R+\$6J44R+\$6J49R+\$6J55R+\$6J61R+\$6J62R+\$6J63R+\$6J85R+\$7J01R+\$7J11R+\$7J39R+\$7J44R+\$7J49R+\$6J62R+\$6J63R+\$6J85R+\$7J61R+\$7T61R+\$7T61R+\$7T61R+\$7T61R+\$7T61R+\$7T61R+\$7T61R+\$7T61R+\$7

S7J62R+S8J01R+S8J11R+S9J01R

Material No. : S3001R+S4001R+S4011R+S4044R+S4049R+S4501R+S5001R+S5011R+

\$5044R+\$5049R+\$5062R+\$5063R+\$6001R+\$6011R+\$6062R+\$6044R+\$6049R+\$7001R+\$7011R+\$7042R+\$7044R+\$7049R+\$7055R+\$7061R+\$7062R+\$7063R+\$7085R+\$8001R+\$8011R+\$8039R+\$8044R+\$8049R+\$7062R+\$7063R+\$7085R+\$8001R+\$8011R+\$8039R+\$8044R+\$8049R+\$7062R+\$7063R+\$7085R+\$8001R+\$8011R+\$8039R+\$8044R+\$8049R+\$7062R+\$7063R+\$7085R+\$7

S8062R+S9001R+S9011R+S9001R

Sample Receiving Date : 02-May-2024

Testing Period : 02-May-2024 to 09-May-2024

Test Requested: Testing item(s) is/are specified by client. Please refer to result table for testing

item(s).

Test Results: Please refer to following pages.

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



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PIN CODE: 57F75860

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Test Part Description

No.1 : MIXED ALL PARTS

Test Result(s)

Test Item(s)	Method	Unit	MDL	Result
				No.1
Cadmium (Cd)	With reference to IEC 62321-5: 2013, analysis was performed by ICP-OES.	mg/kg	2	n.d.
Lead (Pb)	With reference to IEC 62321-5: 2013, analysis was performed by ICP-OES.	mg/kg	2	n.d.
Mercury (Hg)	With reference to IEC 62321-4: 2013+ AMD1: 2017, analysis was performed by ICP-OES.	mg/kg	2	n.d.
Hexavalent Chromium Cr(VI)	With reference to IEC 62321-7-2: 2017, analysis was performed by UV-VIS.	mg/kg	8	n.d.
Monobromobiphenyl		mg/kg	5	n.d.
Dibromobiphenyl		mg/kg	5	n.d.
Tribromobiphenyl		mg/kg	5	n.d.
Tetrabromobiphenyl		mg/kg	5	n.d.
Pentabromobiphenyl		mg/kg	5	n.d.
Hexabromobiphenyl		mg/kg	5	n.d.
Heptabromobiphenyl		mg/kg	5	n.d.
Octabromobiphenyl		mg/kg	5	n.d.
Nonabromobiphenyl		mg/kg	5	n.d.
Decabromobiphenyl		mg/kg	5	n.d.
Sum of PBBs	With reference to IEC 62321-6: 2015,	mg/kg	-	n.d.
Monobromodiphenyl ether	analysis was performed by GC/MS.	mg/kg	5	n.d.
Dibromodiphenyl ether		mg/kg	5	n.d.
Tribromodiphenyl ether		mg/kg	5	n.d.
Tetrabromodiphenyl ether		mg/kg	5	n.d.
Pentabromodiphenyl ether		mg/kg	5	n.d.
Hexabromodiphenyl ether		mg/kg	5	n.d.
Heptabromodiphenyl ether		mg/kg	5	n.d.
Octabromodiphenyl ether		mg/kg	5	n.d.
Nonabromodiphenyl ether		mg/kg	5	n.d.
Decabromodiphenyl ether		mg/kg	5	n.d.
Sum of PBDEs		mg/kg	ı	n.d.

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Test Item(s)	Method	Unit	MDL	Result
				No.1
Butyl benzyl phthalate (BBP)	With reference to IEC 62321-8: 2017,	mg/kg	50	n.d.
	analysis was performed by GC/MS.			
Dibutyl phthalate (DBP)	With reference to IEC 62321-8: 2017,	mg/kg	50	n.d.
	analysis was performed by GC/MS.			
Di-(2-ethylhexyl) phthalate (DEHP)	With reference to IEC 62321-8: 2017,	mg/kg	50	n.d.
	analysis was performed by GC/MS.			
Diisobutyl phthalate (DIBP)	With reference to IEC 62321-8: 2017,	mg/kg	50	n.d.
	analysis was performed by GC/MS.			
Diisodecyl phthalate (DIDP) (CAS	With reference to IEC 62321-8: 2017,	mg/kg	50	n.d.
No.: 26761-40-0, 68515-49-1)	analysis was performed by GC/MS.			
Diisononyl phthalate (DINP) (CAS	With reference to IEC 62321-8: 2017,	mg/kg	50	n.d.
No.: 28553-12-0, 68515-48-0)	analysis was performed by GC/MS.			
Di-n-octyl phthalate (DNOP) (CAS	With reference to IEC 62321-8: 2017,	mg/kg	50	n.d.
No.: 117-84-0)	analysis was performed by GC/MS.			

Note:

- 1. mg/kg = ppm; 0.1wt% = 0.1% = 1000ppm
- 2. MDL = Method Detection Limit
- 3. n.d. = Not Detected (Less than MDL)
- 4. "-" = Not Regulated
- 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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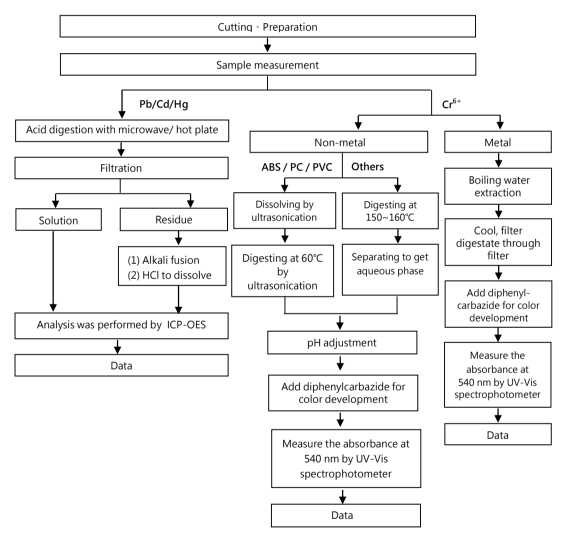
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ESCORT SEAL CO., LTD.
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Analytical flow chart of heavy metal

These samples were dissolved totally by pre-conditioning method according to below flow chart.

(Cr⁶⁺ test method excluded)



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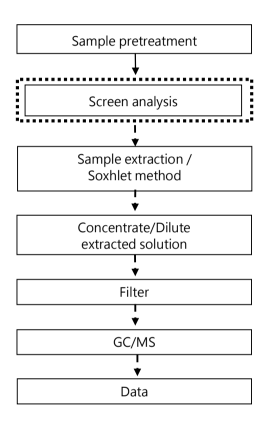


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ESCORT SEAL CO., LTD. NO. 22, BEIYUAN RD., ZHONGLI DIST., TAOYUAN CITY 32063, TAIWAN

Analytical flow chart - PBBs / PBDEs

First testing process ____
Optional screen process....
Confirmation process _ ...



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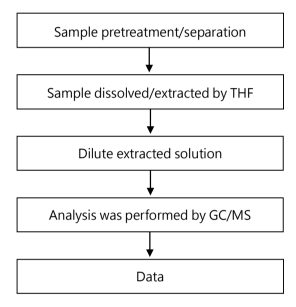


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Analytical flow chart - Phthalate

【Test method: IEC 62321-8】



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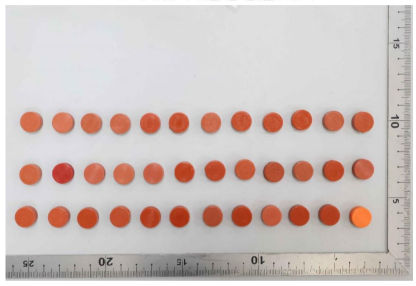


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* The tested sample / part is marked by an arrow if it's shown on the photo. *

ETR24500322



** End of Report **

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