

Report No.:XNO241112104EX3-1 Date: Nov 18, 2024 Page 1 of 5

Applicant: Ningbo Mood Home Co., Ltd

Address: 4th Floor, No. 89 Jinyao Rd, Yinzhou city Ningbo Zhejiang Province 315010, China

The following sample(s) and information were submitted and identified by the applicant

Sample Name: Anti Slip Gel

XNO Report Number: XNO241112104EX3-1 Model No.: Anti Slip Gel 300g

Sub-Model No: Anti Slip Gel 500g, Anti Slip Gel 1000g, Anti Slip Liquid 1L

Manufacturer:

Manufacturer Address:

J.....a

Origin Of The Product(s): China

Sample Received Date: Nov 12, 2024

Testing Period:
Nov 12, 2024 to Nov 18, 2024
Testing Requirements:
Test as requested by client
Please refer to next page(s)
Test Result:
Please refer to next page(s)

Summary of test results:

Test Requested	Conclusion
Toxic Substances Control Act (TSCA) 5 items Decabromodiphenyl ether(DecaBDE),	
Phenol, isopropylated phosphate (3:1) [PIP (3:1)], 2,4,6-tris(tert-butyl)phenol	
(2,4,6-TTBP), hexachlorobutadiene(HCBD), pentachlorothiophenol (PCTP)	PASS
ContentAccording to January 2021, the U.S. Environmental Protection Agency	
(EPA) issued final rules and CFR751.401-751.413	



Authorized signature



Fox Rong

Technical supervisor

Approved Signatory

Guangrhon Supreme Technology & Testing Service Co., Ltd.

Note: This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Any demurral to the content of test report, please propose in 15 days after the report's sending out, it will not be accepted after this date.

Guangzhou Supreme Technology & Testing Service Co., Ltd.

103, NanSha IT Park, South Tower, No.2 Huanshi Dadao Nan, NanSha District, GuangZhou City, GuangDong Province.China

Tel: 020-39004143 Fax: 020-39390517 Email: service@xnotesting.com Website: http://www.xnotesting.com



Report No.:XNO241112104EX3-1 Date: Nov 18, 2024 Page 2 of 5

Test Result(s):

Toxic Substances Control Act (TSCA) 5 items Decabromodiphenyl ether (DecaBDE),Phenol, isopropylated phosphate (3:1) [PIP (3:1)], 2,4,6-tris(tert-butyl)phenol (2,4,6-TTBP), hexachlorobutadiene(HCBD), pentachlorothiophenol(PCTP) Content -- According to January 2021, the U.S. Environmental Protection Agency (EPA) issued final rules and CFR751.401-751.41

Test Method: XNO in-house method, analyzed by Gas Chromatograph-Mass Spectrometer (GC-MS).

<u>Test Item</u>	CAS No.	<u>Limit</u>	<u>Unit</u>	MDL	Result
					No.1
Decabromodiphenyl ether (DecaBDE) ▲ ¹	1163-19-5	Not Detected	%	0.0005	N.D.
Phenol, isopropylated phosphate	68937-41-7	Not Detected	0/	% 0.0005	N.D.
(3:1) [PIP (3:1)] ▲ ²		Not Detected	%		
2,4,6-tris(tert-butyl)phenol	732-26-3	720.06.2	%	0.0005	N.D.
(2,4,6-TTBP) ▲ ³		0.3			
Hexachlorobutadiene(HCBD)	87-68-3	Not Detected	%	0.0005	N.D.
Pentachlorothiophenol(PCTP)	133-49-3	1	%	0.0005	N.D.

Remarks:

- 1. % = percentage by weight.
- 2. 0.0001% = 1 mg/kg.
- 3. MDL = Method Detection Limit.
- 4. N.D. = Not Detected (< MDL).
- 5. ▲¹: If the sample sent for testing comes from recycled plastic of the product or article containing DecaBDE, it can be exempted;
- 6. ▲²: If the submitted sample has one of the following circumstances, it is not within the scope of control of the regulations:
- products or articles derived from recycled plastics containing PIP (3:1);
- products or articles made from plastics containing PIP (3:1) recycled products or articles;
- Hydraulic oil for aviation or military use;
- lubricants and greases;
- New and replacement parts for automotive and aerospace vehicles;
- Intermediates for the production of cyanoacrylate adhesives;
- Air filters for locomotive and marine engines
- 7. ▲3: If the submitted sample is not oil or lubricating oil, it is not within the scope of regulations;Unless otherwise noted, with reference to ILAC-G8:09/2019, conformity determination is made using the binary determination rule of simple acceptance (w=0).
- 8. The test model No. is Anti Slip Gel 300g, and the difference between the Model No and the Sub-Model No is generally as follows: the model No. names and specifications are different, and the rest is exactly the same.

Note: This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Any demurral to the content of test report, please propose in 15 days after the report's sending out, it will not be accepted after this date.

Guangzhou Supreme Technology & Testing Service Co., Ltd.

103, NanSha IT Park, South Tower, No.2 Huanshi Dadao Nan, NanSha District, GuangZhou City, GuangDong Province.China

Tel: 020-39004143

Fax: 020-39390517

Email: service@xnotesting.com

Website: http://www.xnotesting.com



Report No.:XNO241112104EX3-1 Date: Nov 18, 2024 Page 3 of 5

Note: As specified by applicant, to test content in the selected materials of the submitted samples. The test results are only responsible for the submitted sample. The test report is only for customer research, teaching, internal quality control, product development and other purposes, for reference only.

Note: This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Any demurral to the content of test report, please propose in 15 days after the report's sending out, it will not be accepted after this date.

Guangzhou Supreme Technology & Testing Service Co., Ltd.

103, NanSha IT Park, South Tower, No.2 Huanshi Dadao Nan, NanSha District, GuangZhou City, GuangDong Province.China

Tel: 020-39004143 Fax: 020-39390517 Email: service@xnotesting.com Website: http://www.xnotesting.com



Date: Nov 18, 2024 Report No.:XNO241112104EX3-1 Page 4 of 5

Sample Description:

1

Description Specimen No.

Yellow transparent liquid







Location

Anti-slip agent





Note: This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Any demurral to the content of test report, please propose in 15 days after the report's sending out, it will not be accepted after this date.

Guangzhou Supreme Technology & Testing Service Co., Ltd. 103, NanSha IT Park, South Tower, No.2 Huanshi Dadao Nan, NanSha District, GuangZhou City, GuangDong Province.China

Tel: 020-39004143 Fax: 020-39390517 Email: service@xnotesting.com Website: http://www.xnotesting.com



Report No.:XNO241112104EX3-1 Date: Nov 18, 2024 Page 5 of 5



*** End of Report ***

Note: This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Any demurral to the content of test report, please propose in 15 days after the report's sending out, it will not be accepted after this date.

Guangzhou Supreme Technology & Testing Service Co., Ltd.

103, NanSha IT Park, South Tower, No.2 Huanshi Dadao Nan, NanSha District, GuangZhou City, GuangDong Province.China

Tel: 020-39004143 Fax: 020-39390517 Email: service@xnotesting.com Website: http://www.xnotesting.com