

Test Report

No. CANML2214309301

Date: 11 Jul 2022

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Client Name : FOSHAN NANHAI RUNLIANTONG WATER SOLUBLE COATING CO., LTD

Client Address : ONE OF THE FENGSHUQIANG COMPREHENSIVE BUILDINGS OF JIUJIANG COMPREHENSIVE FIELD, JIUJIANG TOWN, NANHAI DISTRICT, FOSHAN

Sample Name : latex

Model No. : 903

Client Ref. Info. : H180、H280、H380、H580、H680、H690、H181、H281、H581、H681、
RL1806、RL1816、RL1836、RL1863、RL1866、RL1866A、RL1869、
P30、P50、P60、3312、3305、30A、30B、30C、30D、803、806、808、
826、826-3、903、908、909、831-1、618、619、616、689、619-3
802、Y90、305、315、316、501、811、502、yellow gum A、
yellow gum B、998、30E、686、668、903A、812、Y6、831-2、808-3、
Y90-1、Y90-2、809、810、828、829、835、836、908-2、831、918

Product Category : Poly(vinyl acetate) Water-based adhesive

The above sample(s) and information were provided by the client.

SGS Job No. : GZPL2206006576PC - GZ

Date of Sample Received : 04 Jul 2022

Testing Period : 04 Jul 2022 - 08 Jul 2022

Test Requested : Selected test(s) as requested by the client.

Test Method(s) : Please refer to next page(s).

Test Result(s) : Please refer to next page(s).

Result Summary :

Test Requested	Conclusion
GB 18583-2008 - Free Formaldehyde	PASS
GB 18583-2008 - Benzene	PASS
GB 18583-2008 - Toluene and Xylene	PASS
GB 18583-2008 - Total Volatile Compounds(TVOC)	PASS



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Signed for and on behalf of
SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Kelly Qu

Kelly Qu
Approved Signatory

scan to see the report



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SGS-CSTC Standards Technical Services Co., Ltd.
Guangzhou Branch Testing Center Chemical Laboratory

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Test Result(s) :

Test Part Description :

Specimen No.	SGS Sample ID	Description
SN1	CAN22-143093.001	White liquid

Remarks :

- (1) 1 mg/kg = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

GB 18583-2008 - Free Formaldehyde

Test Method : With reference to GB 18583-2008 Annex A, analysis was performed by UV-Vis.

Test Item(s)	Limit	Unit	MDL	001
Free Formaldehyde	1.0	g/kg	0.02	ND
Comment				PASS

GB 18583-2008 - Benzene

Test Method : With reference to GB 18583-2008 Annex B, analysis was performed by GC-FID.

Test Item(s)	Limit	Unit	MDL	001
Benzene	0.2	g/kg	0.1	ND
Comment				PASS

GB 18583-2008 - Toluene and Xylene

Test Method : With reference to GB 18583-2008 Annex C, analysis was performed by GC-FID.



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<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>
Toluene	-	g/kg	1	ND
Xylene	-	g/kg	1	ND
Toluene + Xylene	10	g/kg	-	ND
Comment	PASS			

GB 18583-2008 - Total Volatile Compounds(TVOC)

Test Method : With reference to GB 18583-2008 Annex F.

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>
Total Volatile Compounds(TVOC)	110	g/L	50	ND
Comment	PASS			

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule ($w=0$) stated in ILAC-G8:09/2019.



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Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***

