



## Test Report.

Number: CANML2210666201 .

Date: May 30, 2022. Page 1 of 5.

Customer Name :. Heshan Yicai Chemical Coating Co., Ltd. Shangnan

Customer address :. Dongshan Development Zone, Yayao Town, Heshan City

Sample name :. PU low odor transparent primer.

Model :. PX-6603-E-9.

Customer Reference Information :. PX-660\*-#\*, PX-660\*-#\*(#\*), PX-660\*-\*-#\*, PX-660\*-\*-#\*(#\*). Match in the table: \* stands for Numbers

0-99; # represents the letters AZ. Solvent-based coatings: Polyurethane-

Product categories :. based.

The above samples and information are provided by customers..

SGS job number :. GZPL2205005058PC - GZ .

Sample receiving date :. May 24, 2022. May 24, 2022-

Testing date :. May 30, 2022. Tested according to customer requirements.

Testing period :. Please see the next page.

Testing requirements :. Testing method :.

Test result :. See next page.

Summary of test results :.

testing requirements.	in conclusion.
halogen.	See test results.
GB 18581-2020 – Total lead (Pb) content.	conform to.
GB 18581-2020 – Volatile organic compound (VOC) content.	conform to.

SGS-CSTS Technical Service Co., Ltd. Guangzhou Branch

Authorized Signature.

Handwritten signature of Kelly Qu

Kelly Qu Qu Taoli.

Approved signatory.

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CANML2210666201



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Guangzhou Branch Testing Center Chemical Laboratory.

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Test result :.

Test sample description :.

Sample serial number. **SGS sample ID.** describe.

**SN1.** **CAN22-106662.001 off-white liquid (A): colorless transparent liquid (B): colorless transparent liquid (C)**  
**=1:0.5:0.2 (mass ratio).**

Remark:

- (1) 1 mg/kg = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = not detected ( < MDL )
- (4) "-" = not specified

halogen.

Detection method :.Refer to EN 14582:2016, using IC analysis. .

Test items.	Unit.	MDL	001.
Fluorine	mg/kg.	50	75.
(F). Chlorine	mg/kg.	50	ND.
(Cl).	mg/kg.	50	ND.
Bromine (Br). Iodine (I).	mg/kg.	50	ND.

**GB 18581-2020 – Total lead (Pb) content.**

Detection method :. With reference to GB/T 30647-2014, ICP-OES and AAS are used for analysis. .

Test items.	Limit.	Unit.	MDL mg/kg.	001.
Lead (Pb).	90		2	ND.
Comments.	conform to.			

Remarks :.

- (1) The results shown are the content in the total weight of the dried sample. .

**GB 18581-2020 – Volatile organic compound (VOC) content.**

Detection method :. Refer to GB/T 23985-2009. .



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<u>Test items.</u>	<u>Limit.</u>	<u>Unit.</u>	<u>MDL</u> g/L.	<u>001.</u>
Volatile Organic Compounds (VOC).	600		2	431.
Review.				conform to.

### Remarks .:

The test results are calculated according to Chapter 8.3 of GB/T 23985-2009. .Unless

otherwise specified, refer to ILAC-G8:09/2019, simple to use and accept (unless otherwise **W =0**) binary judgment rules for compliance judgment. .

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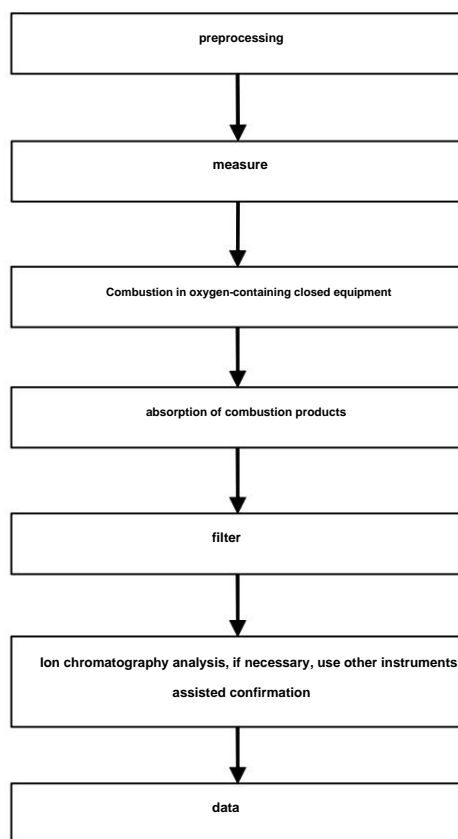
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appendix

Halogen Assay Flow Chart



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sample photo:..



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\*\*\* End of report \*\*\*.



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