

TEST REPORT

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Applicant : NINGBO KANGTAN INTELLIGENT TECHNOLOGY CO., LTD.

Address : No. 124, Sanbei West Road, Jiangjiaqiao Village, Guanhaiwei Town, Cixi City

Product Description : Soda maker

Type/Style/Item No. : Please refer to next Pages.

Manufacturer : /

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

Sample Receiving Date : Jun.30th, 2025

Testing Period : Jun.30th, 2025- Jul.10th, 2025

Testing Category : Entrusting Test

Sample Status : Sample is suitable for testing.

Testing Requested : Please refer to next Pages.

Testing Method : Please refer to next Pages.

Testing Results : Please refer to next Pages.

Revised report, instead of 8621.SHJ6.2507.02086.1, 2025-07-21



Signed for and on behalf of
Jordan Wang, General Manager
BU Chemical Compliance
TUV THURINGEN (SHANGHAI) CO., LTD.
Location: Shanghai

TÜV THÜRINGEN CHINA

Attention: please note that every statement made in this report is only valid for the samples tested and reported herein. This report shall not be reproduced except in full, without the written approval of the testing laboratory. Any holder of this document is advised that information contained herein reflects the parties to a transaction from exercising all their rights and obligations under the transaction documents.

http://tuv-thuringen.com.cn/news/12_138

VERSION: 2023.09.01

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Type/Style/Item No.:

KT-118/KT-118A-Z, KT-128/KT-128A-Z, KT-138/KT-138A-Z, KT-158/KT-158A-Z, KT-168/KT-168A-Z, KT-178/KT-178A-Z, KT-188/KT-188A-Z, KT-198/KT-198A-Z, KT-110/KT-110A-Z, KT-120/KT-120A-Z, KT-130/KT-130A-Z, KT-150/KT-150A-Z, KT-160/KT-160A-Z, KT-170/KT-170A-Z, KT-180/KT-180A-Z, KT-190/KT-190A-Z, KT-121/KT-121A-Z, KT-131/KT-131A-Z, KT-151/KT-151A-Z, KT-161/KT-161A-Z, KT-171/KT-171A-Z, KT-181/KT-181A-Z, KT-191/KT-191A-Z, KT-192/KT-192A-Z, KT-193/KT-193A-Z, KT-195/KT-195A-Z, KT-196/KT-196A-Z, KT-197/KT-197A-Z, KT-198/KT-198A-Z, KT-199/KT-199A-Z, KT-122/KT-122A-Z, KT-123/KT-123A-Z, KT-125/KT-125A-Z, KT-126/KT-126A-Z, KT-127/KT-127A-Z, KT-128/KT-128A-Z, KT-128/KT-129A-Z, KT-132/KT-132A-Z, KT-133/KT-133A-Z, KT-135/KT-135A-Z, KT-136/KT-136A-Z, KT-137/KT-137A-Z, KT-138/KT-138A-Z, KT-139/KT-139A-Z, KT-152/KT-152A-Z, KT-153/KT-153A-Z, KT-155/KT-155A-Z, KT-156/KT-156A-Z, KT-157/KT-157A-Z, KT-158/KT-158A-Z, KT-159/KT-159A-Z; KT-162/KT-162A-Z, KT-163/KT-163A-Z, KT-165/KT-165A-Z, KT-166/KT-166A-Z, KT-167/KT-167A-Z, KT-169/KT-169A-Z, KT-172/KT-172A-Z, KT-173/KT-173A-Z, KT-175/KT-175A-Z, KT-176/KT-176A-Z, KT-177/KT-177A-Z, KT-178/KT-178A-Z, KT-179/KT-179A-Z, KT-182/KT-182A-Z, KT-183/KT-183A-Z, KT-185/KT-185A-Z, KT-186/KT-186A-Z, KT-187/KT-187A-Z, KT-188/KT-188A-Z, KT-189/KT-189A-Z, KT-218/KT-218A-Z, KT-228/KT-228A-Z, KT-238/KT-238A-Z, KT-248/KT-248A-Z, KT-258/KT-258A-Z, KT-268/KT-268A-Z, KT-278/KT-278A-Z, KT-288/KT-288A-Z, KT-298/KT-298A-Z, KT-101/KT-101A-Z, KT-102/KT-102A-Z, KT-103/KT-103A-Z, KT-104/KT-104A-Z, KT-105/KT-105-Z, KT-106/KT-106A-Z, KT-107/KT-107A-Z, KT-108/KT-108A-Z, KT-109/KT-109A-Z, KT-110/KT-110A-Z, KT-111/KT-111A-Z, KT-112/KT-112A-Z, KT-113/KT-113A-Z, KT-114/KT-114A-Z, KT-115/KT-115A-Z, KT-116/KT-116A-Z, KT-117/KT-117A-Z, KT-118/KT-118A-Z, KT-119/KT-119A-Z, KT-120/KT-120A-Z, KT-121/KT-121A-Z, KT-122/KT-122A-Z, KT-123/KT-123A-Z, KT-124/KT-124A-Z, KT-125/KT-125A-Z, KT-126/KT-126A-Z, KT-127/KT-127A-Z, KT-128/KT-128A-Z, KT-129/KT-129A-Z, KT-130/KT-130A-Z, KT-131/KT-131A-Z, KT-132/KT-132A-Z, KT-133/KT-133A-Z, KT-134/KT-134A-Z, KT-135/KT-135A-Z, KT-136/KT-136A-Z, KT-137/KT-137A-Z, KT-138/KT-138A-Z, KT-139/KT-139A-Z, KT-140/KT-140A-Z, KT-141/KT-141A-Z, KT-142/KT-142A-Z, KT-143/KT-143A-Z, KT-144/KT-144A-Z, KT-145/KT-145A-Z, KT-146/KT-146A-Z, KT-147/KT-147A-Z, KT-148/KT-148A-Z, KT-149/KT-149A-Z, KT-150/KT-150A-Z, KT-151/KT-151A-Z; KT-152/KT-152A-Z, KT-153/KT-153A-Z, KT-154/KT-154A-Z, KT-155/KT-155A-Z, KT-156/KT-156A-Z, KT-157/KT-157A-Z, KT-158/KT-158A-Z, KT-159/KT-159A-Z, KT-160/KT-160A-Z, KT-161/KT-161A-Z, KT-162/KT-162A-Z, KT-163/KT-163A-Z, KT-164/KT-164A-Z, KT-165/KT-165A-Z, KT-166/KT-166A-Z, KT-167/KT-167A-Z, KT-168/KT-168A-Z, KT-169/KT-169A-Z, KT-170/KT-170A-Z, KT-171/KT-171A-Z, KT-172/KT-172A-Z, KT-173/KT-173A-Z, KT-174/KT-174A-Z, KT-175/KT-175A-Z, KT-176/KT-176A-Z, KT-177/KT-177A-Z, KT-178/KT-178A-Z, KT-179/KT-179A-Z, KT-180/KT-180A-Z, KT-181/KT-181A-Z, KT-182/KT-182A-Z, KT-183/KT-183A-Z, KT-184/KT-184A-Z, KT-185/KT-185A-Z, KT-186/KT-186A-Z, KT-187/KT-187A-Z, KT-188/KT-188A-Z, KT-189/KT-189A-Z, KT-190/KT-190A-Z, KT-191/KT-191A-Z, KT-192/KT-192A-Z, KT-193/KT-193A-Z, KT-194/KT-194A-Z, KT-195/KT-195A-Z, KT-196/KT-196A-Z, KT-197/KT-197A-Z, KT-198/KT-198A-Z, KT-199/KT-199A-Z, KT-201/KT-201A-Z, KT-202/KT-202A-Z, KT-203/KT-203A-Z, KT-204/KT-204A-Z, KT-205/KT-205-Z, KT-206/KT-206A-Z, KT-207/KT-207A-Z, KT-208/KT-208A-Z, KT-209/KT-209A-Z, KT-210/KT-210A-Z, KT-211/KT-211A-Z, KT-212/KT-212A-Z, KT-213/KT-213A-Z, KT-214/KT-214A-Z, KT-215/KT-215A-Z, KT-216/KT-216A-Z, KT-217/KT-217A-Z, KT-218/KT-218A-Z, KT-219/KT-219A-Z, KT-220/KT-220A-Z, KT-221/KT-221A-Z, KT-222/KT-222A-Z, KT-223/KT-223A-Z, KT-224/KT-224A-Z, KT-225/KT-225A-Z, KT-226/KT-226A-Z, KT-227/KT-227A-Z, KT-228/KT-228A-Z, KT-229/KT-

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656A-Z, KT-657/KT-657A-Z, KT-658/KT-658A-Z, KT-659/KT-659A-Z, KT-660/KT-660A-Z, KT-661/KT-661A-Z, KT-662/KT-662A-Z, KT-663/KT-663A-Z, KT-664/KT-664A-Z, KT-665/KT-665A-Z, KT-666/KT-666A-Z, KT-667/KT-667A-Z, KT-668/KT-668A-Z, KT-669/KT-669A-Z, KT-670/KT-670A-Z, KT-671/KT-671A-Z, KT-672/KT-672A-Z, KT-673/KT-673A-Z, KT-674/KT-674A-Z, KT-675/KT-675A-Z, KT-676/KT-676A-Z, KT-677/KT-677A-Z, KT-678/KT-678A-Z, KT-679/KT-679A-Z, KT-680/KT-680A-Z, KT-681/KT-681A-Z, KT-682/KT-682A-Z, KT-683/KT-683A-Z, KT-684/KT-684A-Z, KT-685/KT-685A-Z, KT-686/KT-686A-Z, KT-687/KT-687A-Z, KT-688/KT-688A-Z, KT-689/KT-689A-Z, KT-690/KT-690A-Z, KT-691/KT-691A-Z, KT-692/KT-692A-Z, KT-693/KT-693A-Z, KT-694/KT-694A-Z, KT-695/KT-695A-Z, KT-696/KT-696A-Z, KT-697/KT-697A-Z, KT-698/KT-698A-Z, KT-699/KT-699A-Z, KT-701/KT-701A-Z, KT-702/KT-702A-Z, KT-703/KT-703A-Z, KT-704/KT-704A-Z, KT-705/KT-705-Z, KT-706/KT-706A-Z, KT-707/KT-707A-Z, KT-708/KT-708A-Z, KT-709/KT-709A-Z, KT-710/KT-710A-Z, KT-711/KT-711A-Z, KT-712/KT-712A-Z, KT-713/KT-713A-Z, KT-714/KT-714A-Z, KT-715/KT-715A-Z, KT-716/KT-716A-Z, KT-717/KT-717A-Z, KT-718/KT-718A-Z, KT-719/KT-719A-Z, KT-720/KT-720A-Z, KT-721/KT-721A-Z, KT-722/KT-722A-Z, KT-723/KT-723A-Z, KT-724/KT-724A-Z, KT-725/KT-725A-Z, KT-726/KT-726A-Z, KT-727/KT-727A-Z, KT-728/KT-728A-Z, KT-729/KT-729A-Z, KT-730/KT-730A-Z, KT-731/KT-731A-Z, KT-732/KT-732A-Z, KT-733/KT-733A-Z, KT-734/KT-734A-Z, KT-735/KT-735A-Z, KT-736/KT-736A-Z, KT-737/KT-737A-Z, KT-738/KT-738A-Z, KT-739/KT-739A-Z, KT-740/KT-740A-Z, KT-741/KT-741A-Z, KT-742/KT-742A-Z, KT-743/KT-743A-Z, KT-744/KT-744A-Z, KT-745/KT-745A-Z, KT-746/KT-746A-Z, KT-747/KT-747A-Z, KT-748/KT-748A-Z, KT-749/KT-749A-Z, KT-750/KT-750A-Z, KT-751/KT-751A-Z; KT-752/KT-752A-Z, KT-753/KT-753A-Z, KT-754/KT-754A-Z, KT-755/KT-755A-Z, KT-756/KT-756A-Z, KT-757/KT-757A-Z, KT-758/KT-758A-Z, KT-759/KT-759A-Z, KT-760/KT-760A-Z, KT-761/KT-761A-Z, KT-762/KT-762A-Z, KT-763/KT-763A-Z, KT-764/KT-764A-Z, KT-765/KT-765A-Z, KT-766/KT-766A-Z, KT-767/KT-767A-Z, KT-768/KT-768A-Z, KT-769/KT-769A-Z, KT-770/KT-770A-Z, KT-771/KT-771A-Z, KT-772/KT-772A-Z, KT-773/KT-773A-Z, KT-774/KT-774A-Z, KT-775/KT-775A-Z, KT-776/KT-776A-Z, KT-777/KT-777A-Z, KT-778/KT-778A-Z, KT-779/KT-779A-Z, KT-780/KT-780A-Z, KT-781/KT-781A-Z, KT-782/KT-782A-Z, KT-783/KT-783A-Z, KT-784/KT-784A-Z, KT-785/KT-785A-Z, 7KT-786/KT-786A-Z, KT-787/KT-787A-Z, KT-788/KT-788A-Z, KT-789/KT-789A-Z, KT-790/KT-790A-Z, KT-791/KT-791A-Z, KT-792/KT-792A-Z, KT-793/KT-793A-Z, KT-794/KT-794A-Z, KT-795/KT-795A-Z, KT-796/KT-796A-Z, KT-797/KT-797A-Z, KT-798/KT-798A-Z, KT-799/KT-799A-Z, KT-801/KT-801A-Z, KT-802/KT-802A-Z, KT-803/KT-803A-Z, KT-804/KT-804A-Z, KT-805/KT-805-Z, KT-806/KT-806A-Z, KT-807/KT-807A-Z, KT-808/KT-808A-Z, KT-809/KT-809A-Z, KT-810/KT-810A-Z, KT-811/KT-811A-Z, KT-812/KT-812A-Z, KT-813/KT-813A-Z, KT-814/KT-814A-Z, KT-815/KT-815A-Z, KT-816/KT-816A-Z, KT-817/KT-817A-Z, KT-818/KT-818A-Z, KT-819/KT-819A-Z, KT-820/KT-820A-Z, KT-821/KT-821A-Z, KT-822/KT-822A-Z, KT-823/KT-823A-Z, KT-824/KT-824A-Z, KT-825/KT-825A-Z, KT-826/KT-826A-Z, KT-827/KT-827A-Z, KT-828/KT-828A-Z, KT-829/KT-829A-Z, KT-830/KT-830A-Z, KT-831/KT-831A-Z, KT-682/KT-832A-Z, KT-833/KT-833A-Z, KT-834/KT-834A-Z, KT-835/KT-835A-Z, KT-836/KT-836A-Z, KT-837/KT-837A-Z, KT-838/KT-838A-Z, KT-839/KT-839A-Z, KT-840/KT-840A-Z, KT-841/KT-841A-Z, KT-842/KT-842A-Z, KT-843/KT-843A-Z, KT-844/KT-844A-Z, KT-845/KT-845A-Z, KT-846/KT-846A-Z, KT-847/KT-847A-Z, KT-848/KT-848A-Z, KT-849/KT-849A-Z, KT-850/KT-850A-Z, KT-851/KT-851A-Z; KT-852/KT-852A-Z, KT-853/KT-853A-Z, KT-854/KT-854A-Z, KT-855/KT-855A-Z, KT-856/KT-856A-Z, KT-857/KT-857A-Z, KT-858/KT-858A-Z, KT-859/KT-859A-Z, KT-860/KT-860A-Z, KT-861/KT-861A-Z, KT-862/KT-862A-Z, KT-863/KT-863A-Z, KT-864/KT-864A-Z, KT-865/KT-865A-Z, KT-866/KT-866A-Z, KT-867/KT-867A-Z, KT-868/KT-868A-Z, KT-869/KT-869A-Z, KT-870/KT-870A-Z, KT-871/KT-871A-Z, KT-872/KT-872A-Z, KT-873/KT-873A-Z, KT-874/KT-874A-Z, KT-875/KT-875A-Z,

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KT-876/KT-876A-Z, KT-877/KT-877A-Z, KT-878/KT-878A-Z, KT-879/KT-879A-Z, KT-880/KT-880A-Z,
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KT-886/KT-886A-Z, KT-887/KT-887A-Z, KT-888/KT-888A-Z, KT-889/KT-889A-Z, KT-890/KT-890A-Z,
KT-891/KT-891A-Z, KT-892/KT-892A-Z, KT-893/KT-893A-Z, KT-894/KT-894A-Z, KT-895/KT-895A-Z,
KT-896/KT-896A-Z, KT-897/KT-897A-Z, KT-898/KT-898A-Z, KT-899/KT-899A-Z,

“A-Z” represents 24 letters of the English alphabet

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TEST REQUESTED AND CONCLUSION

Tested Part	Testing Requested	Conclusion
-	US FDA Food Contact Article in accordance with FDA 21 CFR 177.2470 POM, copolymer	-
P1, P2	- Extractant in deionized water:150°F, 2hours	<u>PASS</u>
	- Deionized water reflux extraction:150°F, 24hours	<u>PASS</u>
-	US FDA Food Contact Article in accordance with FDA 21 CFR 177.1630 PET polyethylene terephthalate	-
P3	-Extractant in deionized water:150oF, 2hours	<u>PASS</u>
-	US FDA Food Contact Article in accordance with FDA 21 CFR 177.1520 Olefin polymers	-
P4,P10, P11	-Maximum extractable fraction in n-hexane	<u>PASS</u>
	-Maximum soluble fraction in xylene	<u>PASS</u>
-	US FDA Food Contact Article in accordance with FDA 21 CFR 175.300 Resinous and polymeric coatings and CPG7117.05 for Stainless steel	-
P5 to P6	- Total Extraction: Deionized Water:150°F, 2hours	<u>PASS</u>
P6	- Chromium Content	<u>PASS</u>
P5 to P6	- Extractable Lead in 4% acetic acid	<u>PASS</u>
-	US FDA Food Contact Article in accordance with FDA 21 CFR 177.1500 Nylon such as Nylon6, Nylon66, Nylon610, Nylon6/66, Nylon6/12, Nylon12T	-
P7	- Extractant in deionized water:150°F, 2hours	<u>PASS</u>
	- Extractant in 8% ethanol:150°F, 2hours	<u>PASS</u>
-	US FDA Food Contact Article in accordance with FDA 21 CFR 177.1210 Sealing rings for food containers, sealing gasket requirements, such as silicone rubber rings	-
P8	- Extractant in deionized water:150°F, 2hours	<u>PASS</u>
	- Extractant in 8% ethanol:150°F, 2hours	<u>PASS</u>
-	US FDA Food Contact Article in accordance with FDA CPG 7117.06/07 Ceramic, glass, enamel food ware	-
P9	- Extractable Lead and Cadmium	<u>PASS</u>
-	US FDA Food Contact Article in accordance with FDA 21 CFR 177.2420 Polyester resins, cross-linked	-
P12	- Extractant in deionized water:150°F, 2hours	<u>PASS</u>
	- Extractant in 8% ethanol:150°F, 2hours	<u>PASS</u>

TESTS CARRIED BY:

LAB ID: TTSLCM006; ADD.: ROOM 806, BUILDING 9 (NORTH), WANLUN TECHNOLOGY PARK, NO.88, JIANGLING ROAD, BINJIANG DISTRICT, HANGZHOU, ZHEJIANG, CHINA

Note: The tested part, migration conditions, and model of the sample were specified by client; The test conclusion was given based on the results of tested part.

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SAMPLE DESCRIPTION

Part Num.	Sample ID	Description
P1	NS25061696-1	Black plastic (POM)
P2	NS25061696-2	White plastic (POM)
P3	NS25061696-3	Water bottle (PET)
P4	NS25061696-4	Bottle cap (PP)
P5	NS25061696-5	Aluminum tube
P6	NS25061696-6	Filter tube (stainless steel)
P7	NS25061696-7	Black plastic (PA6+30%GF)
P8	NS25061696-8	Water bottle seal (silicone)
P9	NS25061696-9	Water bottle (glass)
P10	NS25061696-10	Grey plastic (PP)
P11	NS25061696-11	White plastic (PP)
P12	NS25061696-12	Transparent plastic (tritan)



TUV

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TEST RESULTS

1) FDA 21 CFR 177.2470

Test Method: U.S.FDA 21 CFR 177.2470

Test Items	Limit	Unit	MDL	P1 Result
Total Extraction: Deionized Water, 150°F, 2 hours	0.5	mg/in ²	0.2	N.D.
Deionized water reflux extraction:150°F, 24hours	0.2	%	0.1	N.D.

Test Items	Limit	Unit	MDL	P2 Result
Total Extraction: Deionized Water, 150°F, 2 hours	0.5	mg/in ²	0.2	N.D.
Deionized water reflux extraction:150°F, 24hours	0.2	%	0.1	N.D.

Remark:

- (1) MDL = Method Detection Limit;
- (2) N.D. = Not Detected (<MDL).

2) FDA 21 CFR 177.1630

Test Method: U.S. FDA 21 CFR 177.1630

Test Items	Limit	Unit	MDL	P3 Result
Total Extraction: Deionized Water, 150°F, 2 hours	0.5	mg/in ²	0.1	N.D.

Remark:

- (1) MDL = Method Detection Limit;
- (2) N.D. = Not Detected (<MDL).

3) FDA 21 CFR 177.1520

Test Method: FDA 21 CFR 177.1520 (d)(3)(i) and (d)(4)(i)

Test Items	Limit	Unit	MDL	P4 Result
Maximum extractable fraction in n-hexane 2 hours, refluxed Temp.	6.4	%	0.5	0.9
Maximum soluble fraction in xylene 2 hours, 25°C	9.8	%	0.5	2.2

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Test Items	Limit	Unit	MDL	P10 Result
Maximum extractable fraction in n-hexane 2 hours, refluxed Temp.	6.4	%	0.5	N.D.
Maximum soluble fraction in xylene 2 hours, 25°C	9.8	%	0.5	N.D.

Test Items	Limit	Unit	MDL	P11 Result
Maximum extractable fraction in n-hexane 2 hours, refluxed Temp.	6.4	%	0.5	N.D.
Maximum soluble fraction in xylene 2 hours, 25°C	9.8	%	0.5	N.D.

Remark:

- (1) MDL = Method Detection Limit;
- (2) N.D. = Not Detected (<MDL);
- (3) "-" = Not Regulated.

4) FDA 21 CFR 175.300 and CPG7117.05

Test Method: FDA 21 CFR 175.300 (e)(4) (e)(5) and CPG7117.05

Test Items	Limit	Unit	MDL	P5 Result
Total Extraction: Deionized Water: 150°F, 2hours	18	mg/in ²	0.5	N.D.
Extractable Lead in 4% acetic acid	0.5	mg/L	0.1	N.D.

Test Items	Limit	Unit	MDL	P6 Result
Total Extraction: Deionized Water: 150°F, 2hours	18	mg/in ²	0.5	N.D.
Extractable Lead in 4% acetic acid	0.5	mg/L	0.1	N.D.

Remark:

- (1) MDL = Method Detection Limit;
- (2) N.D. = Not Detected (<MDL).

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5) Chromium Content

Test Method: With reference to EPA METHOD 3050B:1996 and EPA METHOD 6010D: 2014 , analyzed by ICP-OES.

Testing Items	Limit	MDL	P5 Result
Chromium Content (Cr)	Min.10.5	0.001	13

Remarks:

- (1) Unit: %;
- (2) MDL = Method Detection Limit;
- (3) N.D. = Not Detected (<MDL);
- (4) "-" = Not Regulated.

6) U.S. FDA 21 CFR 177.1500

Test Method: U.S. FDA 21 CFR 177.1500

Test Items	Unit	Limit	MDL	P7 Result
Extractant in deionized water 150°F,2hours	mg/in ²	0.5	0.02	0.05
Extractant in 8% ethanol 150°C,2hours	mg/in ²	0.5	0.02	0.03

Remark:

- (1) MDL = Method Detection Limit;
- (2) N.D. = Not Detected (<MDL);
- (3) "-" = Not Regulated.

7) U.S. FDA 21 CFR 177.1210

Test Method: U.S. FDA 21 CFR 177.1210

Test Items	Unit	Limit	MDL	P8 Result
Extractant in deionized water 150°F,2hours	mg/kg	50	20	N.D.
Extractant in 8% ethanol 150°C,2hours	mg/kg	50	20	N.D.

Remark:

- (1) MDL = Method Detection Limit;
- (2) N.D. = Not Detected (<MDL);
- (3) "-" = Not Regulated.

8) Lead and Cadmium migration

Test Method: With reference to ASTM C738-94(2020), analyzed by ICP-OES.

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Test conditions: 4 % acetic acid (v/v), 24 hours, 22.0 °C

Test Items	Limit	Unit	MDL	P9 Result
Lead migration	0.5	mg/dm ²	0.1	N.D.
Cadmium migration	0..5	mg/dm ²	0.01	N.D.

Remark:

- (1) mg/dm²= milligram/square decimeter, v/v= volume/volume;
- (2) MDL = Method Detection Limit;
- (3) ND = Not Detected (<MDL);
- (4) "-" = Not Regulated.

9) U.S. FDA 21 CFR 177.2420

Test Method: U.S. FDA 21 CFR 177.2420



Test Items	Unit	Limit	MDL	P12 Result
Extractant in deionized water 150°F,2hours	mg/in ²	0.1	0.02	N.D.
Extractant in 8% ethanol 150°C,2hours	mg/in ²	0.1	0.02	N.D.





Remark:

- (1) MDL = Method Detection Limit;
- (2) N.D. = Not Detected (<MDL);
- (3) "-" = Not Regulated.

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TEST SAMPLE

 <p>NS25061696</p>	
<p>Sample photo</p>	<p>Photo of P1</p>
	
<p>Photo of P2</p>	<p>Photo of P3</p>

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Photo of P4



Photo of P5



Photo of P6



Photo of P7

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Photo of P8



Photo of P9

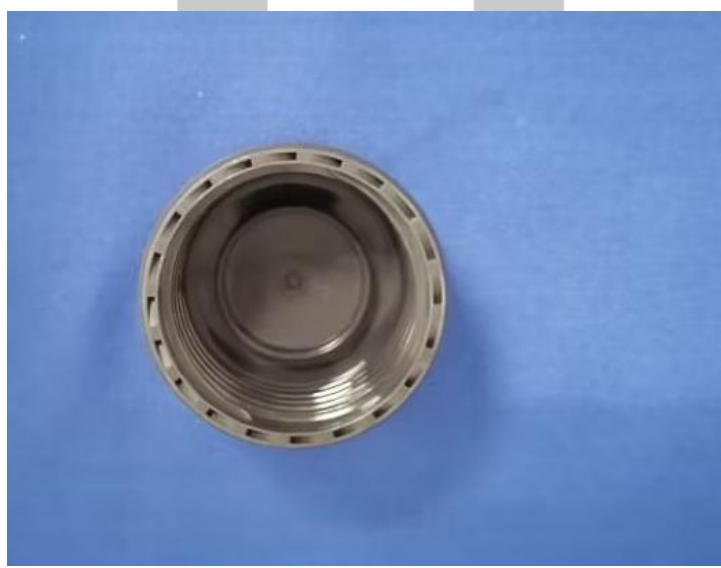


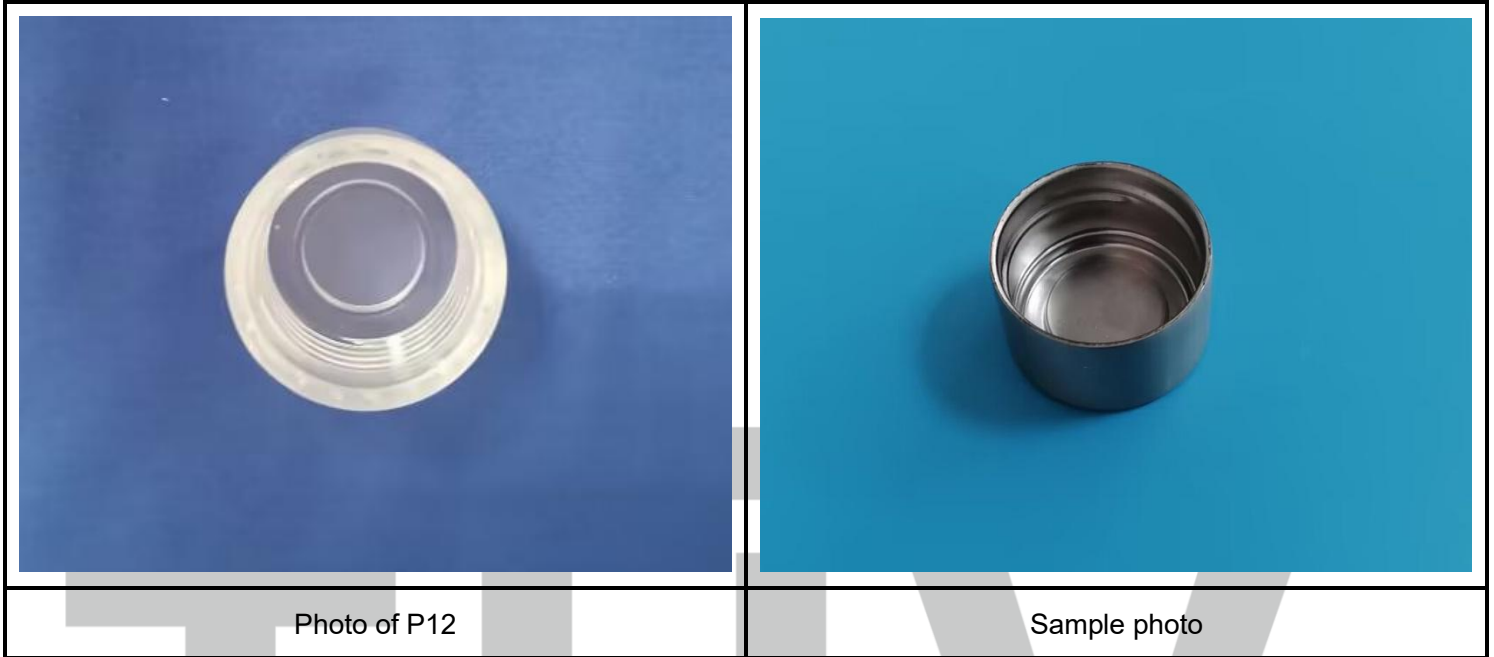
Photo of P10



Photo of P11

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***** END OF REPORT *****