



Leading Premium Bathroom Solution Provider







2006 founded

60,000 sqm

500 employees

100+ patents

6 key product lines:



- > Toilet Seat and Damper Specialist
- Professional Tank Fittings Provider
- National HighTech Enterprise





Two Leading Innovative Techs





25°

Quick Reaction Soft Close Tech

No noise, not pinching hand, not disturbing sleep









$120,000_{\text{Times Forced Close}}$



中国国检测试控股集团陕西有限公司

测试报告

No: F220001						共 2 英第 1 页	
产品名称	马桶盖板		į.	規格型号 AF		AP8002	
商 标		安百利		检测类别	委托测试		
委托单位	厦门安百利科技有限公		有限公司	委托单位 地 址	厦门海沧区诗山北路 28		
生产单位	厦门安百利科技有限公		有限公司	生产单位 地 址	厦门海沧区诗山北路 28		
桿品数量	2 套			产品类别	慢落塑料类		
检测依据	参照 JC/T 764-2008			判定依据			
送 样 者	陈锐贵			生产日期	2021.09		
委托日期	2022.01.28		到样日期	2022.01.28			
到样地点	场所 1			检测地点	场所 1		
检测日期	2022.02.14~2022.03.24		22. 03. 24	检测项目	强压试验		
样品描述	PP、热望性、慢落、无色						
	送样样品参照 JC/T 764-2008《坐便器坐醫和盖》标准測试强及 试验指标。测试结果如下。						
	试验	Harris and Street	吉果如下。				
tė.	试验	Harris and Street	吉果如下。	技术要	求	检测结果	
检测结论	试验	推标。测试:	120000 次 常无损坏。 坐圈和量:	技 术 要 强压开合试验后 慢落时间不小 打开后与水平面	5. 機落装置正于 3s. 且符合		
396 60		推标。測试系 項目名称 強压试验	120000 次 常无损坏。 坐圈和盖 能保持在	技术 要 選压开合试验后 慢落时间不小 打开后与水平 打开位置的更多	方。機落裝置正 于 3s、且符合 加 专 田 章	符合	
396 60	1、 老 实性	指标。测试的 项目名称 强压试验 应测样品及样 负责。检测的	120000 次 常无损坏。 坐圖和盖 能保持在 品信息均 言果仅对来	技术 要 强压开合试验后 慢落时间不小 打开位置的 签发日 等 等 等 等 等 等 等 等 等 等 等 等 等	方。慢落装置正 于 3s. 且符合 观 专 用章 1 20 2 2 0	符合	
396 60	1、 相 实性 2、 均 认	指标。测试式 項目名称	[120000 次 常无损坏。 坐團和盡 能保持在 。 品信息均 言果仅对来 省西咸新日	技术 要 選集并合试验院 優落时间不小 打开后包置的 差发上 基数上 最级上 最级上 最级上 最级上 最级上 最级上 最级上 最级	元、機等装置正 于 3s. 且符合 现 也 用 章 3 20 0 0 0	符 合 4日 万年品信息的真	
納納	1、老实性 2、均 3、 4	指标。测试式 項目名称 描压试验 查测样品及样 负责。检测台	[120000 次 常无损坏。 坐團和盖 能保持在 品信息均 言果仅对来 內部参考的	技术 要 医压开合试验后 慢落时间不小 打开位置的 签发 上 每要托力。 经有重要 大 大 大 大 大 大 大 大 大 大 大 大 大	元、機等装置正 于 3s. 且符合 现 也 用 章 3 20 0 0 0	符 合 4日 万年品信息的真	

- Non oil leakage
- Non function failure
- Super durable



National Patent Certificates



More Than 100 Patents











































Damper and Toilet Seat High Precise Production Equipment



PP Toilet Seat Injection Machine(750T-1200T)



Strict Test Central Laboratory



Germany Imported Arburg Damper **High Precise** Injection Machine



Germany Imported Herrmann
Damper Ultrasonic Welding Machine



UF Toilet Seat Hydraulic Machine(600T)



Smart Digital Damper Grease Injection Machine (±0.01g)





Strict Test Central Laboratory



Strict Test for Every Product















Strict Quality Test



Damper Forced Close + Slow Close Test



Toilet Seat Swing Test



NF Standard Forced Close + Slow Close Test



DIN Standard Forced Close + Slow Close Test



Insert + Pull Lifetime Test



DIN19516 Hinge Stability Test





Strict Quality Test



Static Loading Test



Dynamic Loading Test



Universal Material Test



Programmable Temperature + Humidity Test



Boiling Test



Salt Spray Test





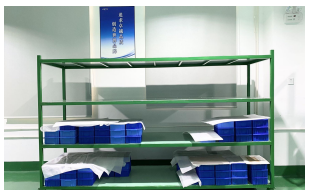
Damper Key Quality Control Points



Intelligent Weight Control of Damper Grease



24 Hours Thermostatic Settlement of Grease-Injected Damper



Damper Quality Control 1



Damper Quality Control 2



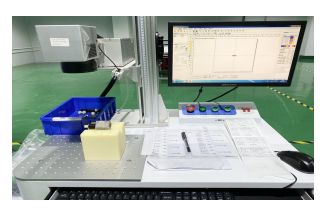
Damper Pull Test



Damper Slow Close Time Test



Damper Laser Printing



Traceable Batch No.





120,000 Times Forced Close Test Report



China National Accreditation Approval by CTC

Judge **Test Standard** JC/T 764-2008 Reference Production Sample Sender Ruixian Chen Sept.2021 Date Sample Entrusting Date 28th. Jan. 2022 28th. Jan. 2022 arriving Sending Place Testing Place 1 Place 1 14th. Feb.-24th. **Testing Date** Testing Item Forced close test Mar. 2022 Sample PP toilet seat, AP8002 Description Samples tested according to forced close test standard of JC/T 764-2008 WC seat. Result as below: After 120,000 times' of forced close test, the slow Testing close function works well without any damage, with Conclusion slow close time no less than 3s, and the angle between the opened seat & cover and the horizontal level is ≥90° and remains at the required place.

中国国检测试控股集团陕西有限公司

测试报告

No: F22	20001			井	₹ 2 页第 1 页			
产品名称	马桶盖板		规格型号	AP8002				
商 标	安百利		检测类别	委托测试				
委托单位	厦门安百利科技有限公司		委托单位 地 址	厦门海沧区诗山北路 28 号				
生产单位	厦门安百利科技有限公司		生产单位 地 址	厦门海沧区诗山北路 28 号				
样品数量	2 套	产品类别	慢落塑料类					
检测依据	参照 JC/T 764	判定依据						
送 样 者	陈锐贤	生产日期	2021.09					
委托日期	2022. 01. 28		到样日期	2022. 01. 28				
到样地点	场所 1		检测地点	场所 1				
检测日期	2022.02.14~202	检测项目	强压试验					
样品描述	PP、热塑性、慢落、无色							
检测结论	送样样品参照 JC/T 764-2008《坐便器坐圈和盖》标准测试强压试验指标。测试结果如下。							
	项目名称 强压试验	技术要求 120000 次强压开合试验后,慢落装置正常无损坏,慢落时间不小于 3s,且符合坐圈和盖打开后与水平面、由于15年代,使将在打开位置的要求。						
备 注	签发日 2022年 03 月 4 日 1、检测样品及样品信息均由委托方式,我们协会对样品信息的真实性负责。检测结果仅对来样负责。 2、场所 1一陕西省西咸新区沣东新城王等街道在光大道以北中国建材认证大厦。 3、本报告仅用于内部参考使用,不具有对社会的证明作用。							
	3、本报告仅用于F 4、N/A表示该样品			对社会的证	明作用。			

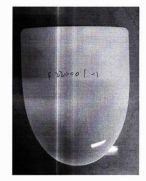
中国国检测试控股集团陕西有限公司

测试报告

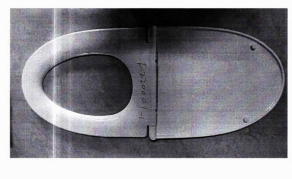
No: F220001

共2页第2页

样品照片







(以下无内容)



PP and UF Toilet Seat Gained TUV SUD DIN19516 Certificate



PP Toilet Seat TUV SUD Certificate

64.190.22.3229.01-01 Test Report

> Dated: 2023-01-18

Xiamen Anboly Technology Co., Ltd.

Address: No.28 Shishan North Road Haicang District, Xiamen City, China

Sample Submission: The sample was submitted by applicant and identified.

Product Name:

Identification/Style No.:

Order No.:

AP8004-Q1XY, AP8001-Q1XY, AP8002-T1XY, AP8003-Q1XY (X indicates different colors or decal drawings, X=W, indates White color, X=B.

indicates Black color, X=G, indates Grey color, X=P, indicates Pink color, X=D, indicates Decal drawings; Y indicates different decal drawings, when X=D, Y=1

indicates 1st drawings, Y=2 indicates 2nd drawings;)

Manufacturer

Country of Origin: Buyer:

Export to: Receipt Date of Sample: 2022-12-27

2023-01-03 to 2023-01-10 Date of Testing:

Test Result: Refer to the data listed in following pages

Test Specification(s) or Test Item(s):

Conclusions:

DIN 19516 WC seats - Requirements and test methods (Excluding clause 4.7 and clause 6)

Hardline Laboratory

TÜV SÜD Certification and Testing (China) Co., Lid. Quangzhou Branch Testing Center

Project Handler

Designated Reviewer

Note: (1) "General Terms & Conditions" applied. For full version, please visit: http://www.tw-sudcnta-scniterms-and-conditions
(2) Any use for advertising purposes must be ganted in writing. This technical report may only be quoted in full. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of orther products in regular production. For further details, please see testing and certification regulation, chapter A-3.4. 3) The conclusion of test result was drawn according to corresponding regulation or standard method and/or of clear's requirement.

TÜV

Laboratory: TÜV SÜD Testing Center, No. 63 Chuangqi Road, Shilou Town, Panyu Distric, Guangzhou, P.R. China

Telephone: +86 20 3832 0668 Telefax : +86 20 3832 0478 http://www.tuv-sud.cn

TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch 5F, Communication Building, 163 Pingyun Rd, Huangpu West Ave.

Page 1 of 4

Test Report

64.190.22.1675.01-01 No.:

Dated: 2022-09-13





0 7 8 9 (m) 1 2 3 4 5 6 7 8 9 (m) 1 2 3 4 5 6 7 8 9 (m) 1 2 3 4 5





Page 3 of 5

TUV SUD DIN19516 Certificate

TITV®

Urea Toilet Seat TUV SUD Certificate

Test Report No.: 64.190.22.1675.01-01

> Dated: 2022-09-13



Applicant: Xiamen Anboly Technology Co., Ltd.

Address: No.28 Shishan North Road, Haicang District, Xiamen City, China

Sample Submission The sample was submitted by applicant and identified.

Product Name: UF toilet seat

Order No.:

Identification/Style No.: AU6004-Q1XY, AU6003-Q1XY, AU6002-Q2XY, AU6001-Q2XY, AU6038-Q2XY (X indicates different colors or decal drawings, X=W, indates White color, X=B,

indicates Black color, X=G, indates Grey color, X=P, indicates Pink color, X=D, indicates Decal drawings; Y indicates different decal drawings, when X=D,

Y=1 indicates 1st drawings, Y=2 indicates 2nd drawings;)

Manufacturer: Country of Origin:

Buver: Export to:

Receipt Date of Sample: 2022-07-27 and 2022-08-12

Date of Testing: 2022-08-01 to 2022-08-08, 2022-08-16 to 2022-08-18 and 2022-08-30 to 2022-

Test Result: Refer to the data listed in following pages

Test Specification(s) or Test Item(s):

Conclusions:

DIN 19516 WC seats - Requirements and test methods (Excluding clause 6)

Pass

Hardline Laboratory

TÜV SÜD Certification and Testing (China) Qo., Ltd. Guangzhou Branch Testing Center

Tested By: Trever Steven Pan

Project Handler

Adam Hou

Designated Reviewer

Note: (1) "General Terms & Conditions" applied. For full version, please visit: http://www.huv-sud.cnicn-scniferms-and-conditions
2) Any use for advertising purposes must be granted in writing. This technical report may only be quoted in full. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production. For further details, please see testing and certification regulation, chapter A-3.4. 3) The conclusion of test result was drawn according to corresponding regulation or standard method and/or client's requirement.

TÜV SÜD Testing Center, No. 63 Chuangqi Road, Shilou Town, Panyu Distric, Guangzhou,

Telephone: +86 20 3832 0668 Telefax: +86 20 3832 0478 http://www.tuv-sud.cn

TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch 5F, Communication Building, 163 Pingyun Rd, Huangpu West Ave.

TUV®



