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CERTIFICATE

Certificate No. 2024-016

This is to certify that the products listed below produced by

SANITAR CO., LTD.

are in compliance with the requirements of nanoMark Product Certification System

- I. Company Name : **SANITAR CO., LTD.**
- II. Company Certificate : **No.028**
- III. Address : **7F, NO. 111-8, HSING DE ROAD, SAN CHUNG CITY,
TAIPEI, TAIWAN.(Application)
NHON TRACH I INDUSTRIAL ZONE, DONG NAI PROVINCE,
VIETNAM(Factory)**
- IV. Representative : **HSIAO, CHUN-HSIANG**
- V. Approved product : **Anti-Smudge Sanitary Facilities**
- VI. Product name, model/specification, approved item number and efficacy:
please refer to the Appendix
- VII. Date of Certificate Issuance : **Jul. 01, 2024**
Date of Certificate Expiration : **Jun. 30, 2025**

**Taiwan Nanotechnology
Industry Development Association**



Jul.01, 2024



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Appendix

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- I. Company Name : **SANITAR CO., LTD.**
- II. Approved product : **Anti-Smudge Sanitary Facilities**
- III. Product name, model/specification, approved item number and efficacy:

Product name	Model	Approved item number	Efficacy	Product name	Model	Approved item number	Efficacy		
One piece toilet	C1358	01919	In compliance with the requirements of 「TN-008 Standard on Anti-Smudgy Sanitary Facilities」 : the following specifications are satisfied, (1)The water contact angle is higher than 100°. The residual ratio of contaminant is less than 1%. The residual ratio of dense-contaminant is less than 1%. (2)Durability (scrub resistance) test : The contact angle is higher than 100° after 2000 cycles of scrubbing, the residual ratio of contaminant is less than 1% and the residual ratio of dense contaminant is less than 5%.	One piece toilet	C1385	02830	In compliance with the requirements of 「TN-008 Standard on Anti-Smudgy Sanitary Facilities」 : the following specifications are satisfied, (1)The water contact angle is higher than 100°. The residual ratio of contaminant is less than 1%. The residual ratio of dense-contaminant is less than 1%.		
	C1458	01920			C1650	02831			
	CF1347	01925			C1383	03045			
	CF1447	01926			C1384	03046			
	CA1380	01935			C1561	03047			
	CF1475	01938			CF1394	03145			
	CPT1503	01941			CF1375-PW	03146			
	CPT1502	01942			CF1374-PW	03147			
	CPT1501	01943			CF1474-PW	03148			
	CF1356	01944			C13170	03218			
	CF1456	01945			C14170	03219			
	CA1390	01946			CF1494	03220			
	C1352	01947			C1386	03221			
	C1379	01948			CF1354	03222			
	C1479	01949			CF1454	03223			
	CA1381	01950			CF1395	03519			
	CF1378	01952		CPT1505	03582				
	CF1478	01953		CF1240	01955	Close-couple toilet	CF1240	01955	(2)Durability (scrub resistance) test : The contact angle is higher than 100° after 2000 cycles of scrubbing, the residual ratio of contaminant is less than 1% and the residual ratio of dense contaminant is less than 5%.
	C1353	02816		CF1340	01956		CF1340	01956	
	C1453	02817		CF1345	01960		CF1345	01960	
CF1382	02820	CF1346	01961	CF1346	01961				
CP1504	02821	CF1446	01962	CF1446	01962				
CP1506	02822	CT1323	01963	CT1323	01963				
CF1344	02823	CT1325	01964	CT1325	01964				
CF1444	02824	CT1425	01965	CT1425	01965				
C1364	02825	CF1325	01966	CF1325	01966				
C1464	02826	CF1425	01967	CF1425	01967				
CF1342	02827	CT1326	01968	CT1326	01968				
CF1442	02828	CT1426	01969	CT1426	01969				
C1680	02829	CB1326	01970	CB1326	01970				

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- III. Product name, model/specification, approved item number and efficacy:

Product name	Model	Approved item number	Efficacy	Product name	Model	Approved item number	Efficacy
Close-couple toilet	CB1426	01971	In compliance with the requirements of 「TN-008 Standard on Anti-Smudgy Sanitary Facilities」 : the following specifications are satisfied, (1)The water contact angle is higher than 100°. The residual ratio of contaminant is less than 1%. The residual ratio of dense-contaminant is less than 1%. (2)Durability (scrub resistance) test : The contact angle is higher than 100° after 2000 cycles of scrubbing, the residual ratio of contaminant is less than 1% and the residual ratio of dense contaminant is less than 5%.	Close-couple toilet	CJU1550	02841	In compliance with the requirements of 「TN-008 Standard on Anti-Smudgy Sanitary Facilities」 : the following specifications are satisfied, (1)The water contact angle is higher than 100°. The residual ratio of contaminant is less than 1%. The residual ratio of dense-contaminant is less than 1%. (2)Durability (scrub resistance) test : The contact angle is higher than 100° after 2000 cycles of scrubbing, the residual ratio of contaminant is less than 1% and the residual ratio of dense contaminant is less than 5%.
	CF1330	01972			CJN1550	02842	
	CF1331	01973			CJP1550	02843	
	CF1431	01974			CJP1550A	02844	
	CF1338	01975			CJP1550B	02845	
	CPT1332	01976			CJN1550A	02846	
	CP1333	01977			CJN1550B	02847	
	CF1440	01978			CJU1550A	02848	
	CT1026	01980			CJU1550B	02849	
	CF1348	01984			CT1423	02850	
	CF1448	01985		CF1320-PW	03149		
	CF1341	01986		CF1320-BI	03150		
	CF1441	01987		CF1420-PW	03151		
	CF1349	01988		CF1420-BI	03152		
	CF1449	01989		CTH1325	03520		
	CT1325J	01990		CTH1425	03521		
	CT1425J	01991		CF1540	03522		
	CF1325J	01992		CB1325	03583		
	CF1425J	01993		CB1425	03584		
	CF1151	01994		CF1363	03585		
CF1351	01996	C1026	03586				
CF1530U	02832	CTA1325	03887				
CF1530N	02833	CTA1425	03888				
CF1551U	02834	C1230	01998				
CF1551N	02835	CS1230	01999				
CF1551P	02836	C1250	02000				
CF1545U	02837	CT1250	02001				
CF1545N	02838	C1280	02003				
CF1545P	02839	CS1280	02004				
C1649	02840	C1290	02005				
				Squatting toilet			

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- III. Product name, model/specification, approved item number and efficacy:

Product name	Model	Approved item number	Efficacy	Product name	Model	Approved item number	Efficacy
Squatting toilet	C1230B	03523	In compliance with the requirements of 「TN-008 Standard on Anti-Smudgy Sanitary Facilities」 : the following specifications are satisfied, (1)The water contact angle is higher than 100°. The residual ratio of contaminant is less than 1%. The residual ratio of dense-contaminant is less than 1%. (2)Durability (scrub resistance) test : The contact angle is higher than 100° after 2000 cycles of scrubbing, the residual ratio of contaminant is less than 1% and the residual ratio of dense contaminant is less than 5%.	Wash Basin	L5222	02055	In compliance with the requirements of 「TN-008 Standard on Anti-Smudgy Sanitary Facilities」 : the following specifications are satisfied, (1)The water contact angle is higher than 100°. The residual ratio of contaminant is less than 1%. The residual ratio of dense-contaminant is less than 1%. (2)Durability (scrub resistance) test : The contact angle is higher than 100° after 2000 cycles of scrubbing, the residual ratio of contaminant is less than 1% and the residual ratio of dense contaminant is less than 5%.
	C1250B	03524			LF5232	02056	
Wash Basin	L2155	02006			LF5238	02057	
	L2230	02007			L2014	02058	
	L2360S	02011			L5215	02059	
	L2560	02012			LF5252	02061	
	L5121	02015			LF5254	02062	
	LF5024	02019			LF5256	02063	
	LF5026	02020			LF5258	02064	
	LF5028	02021			LF5239R	02066	
	LF5030	02022			LF5239S	02067	
	LF5032	02023			LF5324	02068	
	L5119	02024			LF5036	02069	
	LF5236	02029			LF2270	02070	
	LF5240	02030			LF2015A	02071	
	LF5302	02033			L5125	02072	
	LF5304	02034			LF5016	02851	
	LF5306	02035			LF5017	02852	
	LF5312	02038			LF5118	02853	
	LF5314	02039			LF5128	02854	
LF5316	02040	LF5130	02855				
LF5318	02041	LF5038	02863				
LF5320	02042	LF5253	02864				
LF5338	02044	LF5120	02865				
L2220	02045	LF5255	02867				
L2150	02046	LF5257	02868				
L5018	02049	LF5019	02869				
L5020	02050	LF5380	02870				
L5113	02052	LF5382	02871				
L5115	02053	LF5384	02872				

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Wash Basin	LF5386	02873	In compliance with the requirements of 「TN-008 Standard on Anti-Smudgy Sanitary Facilities」 : the following specifications are satisfied, (1)The water contact angle is higher than 100°. The residual ratio of contaminant is less than 1%. The residual ratio of dense-contaminant is less than 1%. (2)Durability (scrub resistance) test : The contact angle is higher than 100° after 2000 cycles of scrubbing, the residual ratio of contaminant is less than 1% and the residual ratio of dense contaminant is less than 5%.	Wash Basin	L2152D	03118	In compliance with the requirements of 「TN-008 Standard on Anti-Smudgy Sanitary Facilities」 : the following specifications are satisfied, (1)The water contact angle is higher than 100°. The residual ratio of contaminant is less than 1%. The residual ratio of dense-contaminant is less than 1%. (2)Durability (scrub resistance) test : The contact angle is higher than 100° after 2000 cycles of scrubbing, the residual ratio of contaminant is less than 1% and the residual ratio of dense contaminant is less than 5%.
	LF5388	02874			L2152H	03119	
	LF5260	02875			L2152DH	03120	
	LF5364	02876			L2365S	03121	
	LF5362	02877			L5261	03122	
	LF5368	02878			L5216	03123	
	LF5370	02879			LF5239L	03153	
	LF5372	02880			L5019	03154	
	LF5374	02881			LF5040	03155	
	LF5376	02882			LF5261	03156	
	LF5019S	02883			L5221	03224	
	LF2270S	02884			LF5127	03225	
	L2560S	02885			LF5240	03525	
	L2230S	02886			LF5263	03526	
	L2220S	02887			L5019	03587	
	L2220D	02888			LF5025S	03889	
	L2155S	02889			LF5027S	03890	
	L2155D	02890			LF5301S	03891	
	L2150S	02891			U0210	02077	
	L2150D	02892			U0261	02080	
L2150H	02893	U0262	02081				
L2150DH	02894	U0291	02083				
L2140S	02895	UA0295	02086				
L2140D	02896	UA0283	02087				
L2140H	02897	U0282	02088				
L5018S	02898	U0296	02089				
L5018D	02899	U0231	02090				
LF5126	02900	U0240	02093				
LF5259	03048	U0285	02094				
L2152S	03117	U0221	02095				
				Urinal			

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Product name	Model	Approved item number	Efficacy
Urinal	UA0287	02096	In compliance with the requirements of 「TN-008 Standard on Anti-Smudgy Sanitary Facilities」 : the following specifications are satisfied, (1)The water contact angle is higher than 100°. The residual ratio of contaminant is less than 1%. The residual ratio of dense-contaminant is less than 1%. (2)Durability (scrub resistance) test : The contact angle is higher than 100° after 2000 cycles of scrubbing, the residual ratio of contaminant is less than 1% and the residual ratio of dense contaminant is less than 5%.
	UF0265	02097	
	UF0286	02098	
	U0230	02099	
	UMP0287	02100	
	UMP0283	02101	
	UMP0295	02102	
	U0284	02901	
	U0288	02902	
	U0264	02903	
	U0266	02904	
	U0252	02905	
	U0267	02906	
	U0232	03049	
	U0233	03050	
	U0289	03051	
	U0237	03124	
	U0239	03125	
U0211	03157		
UA0234	03226		
UA0237	03227		
U0234	03238		
U0235	03239		
UMP0284	03240		
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