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# CERTIFICATE

Certificate No. 2024-017

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 : **Nano Antibacterial Product**
- 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

Certificate No. 2024-017

- I. Company Name : **SANITAR CO., LTD.**
- II. Approved product : **Nano Antibacterial Product**
- 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	C1358N	01733	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied, (1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.	One piece toilet	C1385N	02921	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied, (1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.
	C1458N	01734			C1650N	02922	
	CF1347N	01739			C1383N	03052	
	CF1447N	01740			C1384N	03053	
	CA1380N	01749			C1561N	03054	
	CF1475N	01752			CF1394N	03158	
	CPT1503N	01755			CF1375N-PW	03159	
	CPT1502N	01756			CF1374N-PW	03160	
	CPT1501N	01757			CF1474N-PW	03161	
	CF1356N	01758			C13170N	03228	
	CF1456N	01759			C14170N	03229	
	CA1390N	01760			CF1494N	03230	
	C1352N	01761			C1386N	03231	
	C1379N	01762			CF1354N	03232	
	C1479N	01763			CF1454N	03233	
	CA1381N	01764			CF1395N	03527	
	CF1378N	01766			CPT1505N	03588	
	CF1478N	01767			C1358+NCB	03594	
	C1353N	02907			C1458+NCB	03595	
	C1453N	02908			CF1347+NCB	03596	
	CF1382N	02911			CF1447+NCB	03597	
	CP1504N	02912			CA1380+NCB	03598	
	CP1506N	02913			CF1475+NCB	03599	
CF1344N	02914	CPT1503+NCB	03600				
CF1444N	02915	CPT1502+NCB	03601				
C1364N	02916	CPT1501+NCB	03602				
C1464N	02917	CF1356+NCB	03603				
CF1342N	02918	CF1456+NCB	03604				
CF1442N	02919	CA1390+NCB	03605				
C1680N	02920	C1352+NCB	03606				

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- I. Company Name : **SANITAR CO., LTD.**
- II. Approved product : **Nano Antibacterial Product**
- 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	C1379+NCB	03607	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied, (1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.	One piece toilet	CF1354+NCB	03637	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied, (1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.
	C1479+NCB	03608			CF1454+NCB	03638	
	CA1381+NCB	03609			CF1395+NCB	03639	
	CF1378+NCB	03610			CPT1505+NCB	03640	
	CF1478+NCB	03611		CF1240N	01769	Close-couple toilet	
	C1353+NCB	03612		CF1340N	01770		
	C1453+NCB	03613		CF1345N	01774		
	CF1382+NCB	03614		CF1346N	01775		
	CP1504+NCB	03615		CF1446N	01776		
	CP1506+NCB	03616		CT1323N	01777		
	CF1344+NCB	03617		CT1325N	01778		
	CF1444+NCB	03618		CT1425N	01779		
	C1364+NCB	03619		CF1325N	01780		
	C1464+NCB	03620		CF1425N	01781		
	CF1342+NCB	03621		CT1326N	01782		
	CF1442+NCB	03622		CT1426N	01783		
	C1680+NCB	03623		CB1326N	01784		
	C1385+NCB	03624		CB1426N	01785		
	C1650+NCB	03625		CF1330N	01786		
	C1383+NCB	03626		CF1331N	01787		
C1384+NCB	03627	CF1431N	01788				
C1561+NCB	03628	CF1338N	01789				
CF1394+NCB	03629	CPT1332N	01790				
CF1375-PW+NCB	03630	CP1333N	01791				
CF1374-PW+NCB	03631	CF1440N	01792				
CF1474-PW+NCB	03632	CT1026N	01794				
C13170+NCB	03633	CF1348N	01798				
C14170+NCB	03634	CF1448N	01799				
CF1494+NCB	03635	CF1341N	01800				
C1386+NCB	03636	CF1441N	01801				

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# Appendix

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- I. Company Name : **SANITAR CO., LTD.**  
 II. Approved product : **Nano Antibacterial Product**  
 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	CF1349N	01802	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied, (1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.	Close-couple toilet	CF1420N-BI	03165	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied, (1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.
	CF1449N	01803			CTH1325N	03528	
	CT1325JN	01804			CTH1425N	03529	
	CT1425JN	01805			CF1540N	03530	
	CF1325JN	01806			CB1325N	03589	
	CF1425JN	01807			CB1425N	03590	
	CF1151N	01808			CF1363N	03591	
	CF1351N	01810			C1026N	03592	
	CF1530UN	02923			CF1240+NCB	03641	
	CF1530NN	02924			CF1340+NCB	03642	
	CF1551UN	02925			CF1345+NCB	03643	
	CF1551NN	02926			CF1346+NCB	03644	
	CF1551PN	02927			CF1446+NCB	03645	
	CF1545UN	02928			CT1323+NCB	03646	
	CF1545NN	02929			CT1325+NCB	03647	
	CF1545PN	02930			CT1425+NCB	03648	
	C1649N	02931	CF1325+NCB		03649		
	CJU1550N	02932	CF1425+NCB		03650		
	CJN1550N	02933	CT1326+NCB		03651		
	CJP1550N	02934	CT1426+NCB		03652		
	CJP1550AN	02935	CB1326+NCB		03653		
	CJP1550BN	02936	CB1426+NCB		03654		
	CJN1550AN	02937	CF1330+NCB		03655		
CJN1550BN	02938	CF1331+NCB	03656				
CJU1550AN	02939	CF1431+NCB	03657				
CJU1550BN	02940	CF1338+NCB	03658				
CT1423N	02941	CPT1332+NCB	03659				
CF1320N-PW	03162	CP1333+NCB	03660				
CF1320N-BI	03163	CF1440+NCB	03661				
CF1420N-PW	03164	CT1026+NCB	03662				

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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	CF1348+NCB	03663	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied, (1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.	Close-couple toilet	CT1423+NCB	03693	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied, (1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.
	CF1448+NCB	03664			CF1320-PW+NCB	03694	
	CF1341+NCB	03665			CF1320-BI+NCB	03695	
	CF1441+NCB	03666			CF1420-PW+NCB	03696	
	CF1349+NCB	03667			CF1420-BI+NCB	03697	
	CF1449+NCB	03668			CTH1325+NCB	03698	
	CT1325J+NCB	03669			CTH1425+NCB	03699	
	CT1425J+NCB	03670			CF1540+NCB	03700	
	CF1325J+NCB	03671			CB1325+NCB	03701	
	CF1425J+NCB	03672			CB1425+NCB	03702	
	CF1151+NCB	03673			CF1363+NCB	03703	
	CF1351+NCB	03674			C1026+NCB	03704	
	CF1530U+NCB	03675			CTA1325+NCB	03892	
	CF1530N+NCB	03676		CTA1425+NCB	03893		
	CF1551U+NCB	03677		C1230N	01812		
	CF1551N+NCB	03678		CS1230N	01813		
	CF1551P+NCB	03679		C1250N	01814		
	CF1545U+NCB	03680		CT1250N	01815		
	CF1545N+NCB	03681		C1280N	01817		
	CF1545P+NCB	03682		CS1280N	01818		
	C1649+NCB	03683		C1290N	01819		
	CJU1550+NCB	03684		C1230BN	03531		
	CJN1550+NCB	03685		C1250BN	03532		
CJP1550+NCB	03686	C1230+NCB	03705				
CJP1550A+NCB	03687	CS1230+NCB	03706				
CJP1550B+NCB	03688	C1250+NCB	03707				
CJN1550A+NCB	03689	CT1250+NCB	03708				
CJN1550B+NCB	03690	C1280+NCB	03709				
CJU1550A+NCB	03691	CS1280+NCB	03710				
CJU1550B+NCB	03692	C1290+NCB	03711				
				Squatting toilet			

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- I. Company Name : **SANITAR CO., LTD.**
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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+NCB	03712	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied,	Wash Basin	L5222N	01869	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied,
	C1250B+NCB	03713			LF5232N	01870	
Wash Basin	L2155N	01820	(1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.	Wash Basin	LF5238N	01871	(1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.
	L2230N	01821			L2014N	01872	
	L2360NS	01825			L5215N	01873	
	L2560N	01826			LF5252N	01875	
	L5121N	01829			LF5254N	01876	
	LF5024N	01833			LF5256N	01877	
	LF5026N	01834			LF5258N	01878	
	LF5028N	01835			LF5239RN	01880	
	LF5030N	01836			LF5239SN	01881	
	LF5032N	01837			LF5324N	01882	
	L5119N	01838			LF5036N	01883	
	LF5236N	01843			LF2270N	01884	
	LF5240N	01844			LF2015AN	01885	
	LF5302N	01847			L5125N	01886	
	LF5304N	01848			LF5016N	02942	
	LF5306N	01849			LF5017N	02943	
	LF5312N	01852			LF5118N	02944	
	LF5314N	01853			LF5128N	02945	
	LF5316N	01854			LF5130N	02946	
	LF5318N	01855			LF5038N	02954	
LF5320N	01856	LF5253N	02955				
LF5338N	01858	LF5120N	02956				
L2220N	01859	LF5255N	02958				
L2150N	01860	LF5257N	02959				
L5018N	01863	LF5019N	02960				
L5020N	01864	LF5380N	02961				
L5113N	01866	LF5382N	02962				
L5115N	01867	LF5384N	02963				

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

Product name	Model	Approved item number	Efficacy	Product name	Model	Approved item number	Efficacy
Wash Basin	LF5386N	02964	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied, (1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.	Wash Basin	L2152ND	03129	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied, (1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.
	LF5388N	02965			L2152NH	03130	
	LF5260N	02966			L2152NDH	03131	
	LF5364N	02967			L2365NS	03132	
	LF5362N	02968			L5261N	03133	
	LF5368N	02969			L5216N	03134	
	LF5370N	02970			LF5239LN	03166	
	LF5372N	02971			L5019N	03167	
	LF5374N	02972			LF5040N	03168	
	LF5376N	02973			LF5261N	03169	
	LF5019NS	02974			L5221N	03234	
	LF2270NS	02975			LF5127N	03235	
	L2560NS	02976			LF5240N	03533	
	L2230NS	02977			LF5263N	03534	
	L2220NS	02978			L5019N	03593	
	L2220ND	02979			L2155+NCB	03714	
	L2155NS	02980			L2230+NCB	03715	
	L2155ND	02981			L2360S+NCB	03716	
	L2150NS	02982			L2560+NCB	03717	
	L2150ND	02983			L5121+NCB	03718	
	L2150NH	02984			LF5024+NCB	03719	
	L2150NDH	02985			LF5026+NCB	03720	
	L2140NS	02986			LF5028+NCB	03721	
L2140ND	02987	LF5030+NCB	03722				
L2140NH	02988	LF5032+NCB	03723				
L5018NS	02989	L5119+NCB	03724				
L5018ND	02990	LF5236+NCB	03725				
LF5126N	02991	LF5240+NCB	03726				
LF5259N	03055	LF5302+NCB	03727				
L2152NS	03128	LF5304+NCB	03728				

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

Product name	Model	Approved item number	Efficacy	Product name	Model	Approved item number	Efficacy
Wash Basin	LF5306+NCB	03729	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied, (1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.	Wash Basin	LF5017+NCB	03759	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied, (1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.
	LF5312+NCB	03730			LF5118+NCB	03760	
	LF5314+NCB	03731			LF5128+NCB	03761	
	LF5316+NCB	03732			LF5130+NCB	03762	
	LF5318+NCB	03733			LF5038+NCB	03763	
	LF5320+NCB	03734			LF5253+NCB	03764	
	LF5338+NCB	03735			LF5120+NCB	03765	
	L2220+NCB	03736			LF5255+NCB	03766	
	L2150+NCB	03737			LF5257+NCB	03767	
	L5018+NCB	03738			LF5019+NCB	03768	
	L5020+NCB	03739			LF5380+NCB	03769	
	L5113+NCB	03740			LF5382+NCB	03770	
	L5115+NCB	03741			LF5384+NCB	03771	
	L5222+NCB	03742			LF5386+NCB	03772	
	LF5232+NCB	03743			LF5388+NCB	03773	
	LF5238+NCB	03744			LF5260+NCB	03774	
	L2014+NCB	03745			LF5364+NCB	03775	
	L5215+NCB	03746			LF5362+NCB	03776	
	LF5252+NCB	03747			LF5368+NCB	03777	
	LF5254+NCB	03748			LF5370+NCB	03778	
	LF5256+NCB	03749			LF5372+NCB	03779	
LF5258+NCB	03750	LF5374+NCB	03780				
LF5239R+NCB	03751	LF5376+NCB	03781				
LF5239S+NCB	03752	LF5019S+NCB	03782				
LF5324+NCB	03753	LF2270S+NCB	03783				
LF5036+NCB	03754	L2560S+NCB	03784				
LF2270+NCB	03755	L2230S+NCB	03785				
LF2015A+NCB	03756	L2220S+NCB	03786				
L5125+NCB	03757	L2220D+NCB	03787				
LF5016+NCB	03758	L2155S+NCB	03788				

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

Product name	Model	Approved item number	Efficacy	Product name	Model	Approved item number	Efficacy
Wash Basin	L2155D+NCB	03789	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied, (1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.	Wash Basin	LF5301S+NCB	03896	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied, (1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.
	L2150S+NCB	03790		U0210N	01891		
	L2150D+NCB	03791		U0261N	01894		
	L2150H+NCB	03792		U0262N	01895		
	L2150DH+NCB	03793		U0291N	01897		
	L2140S+NCB	03794		UA0295N	01900		
	L2140D+NCB	03795		UA0283N	01901		
	L2140H+NCB	03796		U0282N	01902		
	L5018S+NCB	03797		U0296N	01903		
	L5018D+NCB	03798		U0231N	01904		
	LF5126+NCB	03799		U0240N	01907		
	LF5259+NCB	03800		U0285N	01908		
	L2152S+NCB	03801		U0221N	01909		
	L2152D+NCB	03802		UA0287N	01910		
	L2152H+NCB	03803		UF0265N	01911		
	L2152DH+NCB	03804		UF0286N	01912		
	L2365S+NCB	03805		U0230N	01913		
	L5261+NCB	03806		UMP0287N	01914		
	L5216+NCB	03807		UMP0283N	01915		
	LF5239L+NCB	03808		UMP0295N	01916		
L5019+NCB	03809	U0284N	02992				
LF5040+NCB	03810	U0288N	02993				
LF5261+NCB	03811	U0264N	02994				
L5221+NCB	03812	U0266N	02995				
LF5127+NCB	03813	U0252N	02996				
LF5240+NCB	03814	U0267N	02997				
LF5263+NCB	03815	U0232N	03056				
L5019+NCB	03816	U0233N	03057				
LF5025S+NCB	03894	U0289N	03058				
LF5027S+NCB	03895	U0237N	03135				
				Urinal			

**Taiwan Nanotechnology  
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奈米標章  
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# Appendix

Certificate No. 2024-017

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

Product name	Model	Approved item number	Efficacy	Product name	Model	Approved item number	Efficacy
Urinal	U0239N	03136	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied, (1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.	Urinal	U0252+NCB	03840	In compliance with the requirements of 「TN-052 Standard on Nano Antibacterial Products -Type II」 : the following specifications are satisfied, (1)The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 99% before scrub resistance test. (2)Durability (scrub resistance) test : The antibacterial rate against specific Staphylococcus aureus and Escherichia coli must be higher than 90% after scrubbing for 2000 cycles with 450g sponge. (3)The PII value of skin irritant is less than 2, and there is no abnormality in oral acute toxicity.
	U0211N	03170			U0267+NCB	03841	
	UA0234N	03236			U0232+NCB	03842	
	UA0237N	03237			U0233+NCB	03843	
	U0234N	03241			U0289+NCB	03844	
	U0235N	03242			U0237+NCB	03845	
	UMP0284N	03243			U0239+NCB	03846	
	U0210+NCB	03817			U0211+NCB	03847	
	U0261+NCB	03818			UA0234+NCB	03848	
	U0262+NCB	03819			UA0237+NCB	03849	
	U0291+NCB	03820			U0234+NCB	03850	
	UA0295+NCB	03821			U0235+NCB	03851	
	UA0283+NCB	03822			UMP0284+NCB	03852	
	U0282+NCB	03823		Following blank			
	U0296+NCB	03824					
	U0231+NCB	03825					
	U0240+NCB	03826					
	U0285+NCB	03827					
	U0221+NCB	03828					
	UA0287+NCB	03829					
	UF0265+NCB	03830					
UF0286+NCB	03831						
U0230+NCB	03832						
UMP0287+NCB	03833						
UMP0283+NCB	03834						
UMP0295+NCB	03835						
U0284+NCB	03836						
U0288+NCB	03837						
U0264+NCB	03838						
U0266+NCB	03839						

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