

CERTIFICATE Certificate No. 2024-010

This is to certify that the products listed below produced by

Hocheng Corporation

are in compliance with the requirements of nanoMark Product Certification System

- I. Company Name : Hocheng Corporation
- II. Company Certificate : No.019
- III. Address : No. 135, Houzhuang, Bade Dist.,

Taoyuan County 334, Taiwan (R.O.C)

- IV. Representative : Chiu, Li-Chien
- 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 : Jan. 01, 2024

Date of Certificate Expiration : Dec. 31, 2024

Taiwan Nanotechnology Industry Development Associa

Jan.01, 2024





Certificate No. 2024-010

I. Company Name : Hocheng Corporation

II. Approved product : Anti-Smudge Sanitary Facilities

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

Product name	Model / Specification	Approved item number	Efficacy	Product name	Model / Specification	Approved item number	Efficacy
One piece toilet	C160	00122	In compliance with the requirements of FTN-008 Verification and Validation Standard on Anti-Smudgy Sanitary		CS999	00152	In compliance with the requirements of TTN-008 Verification and Validation Standard on Anti-Smudgy Sanitary Facilities J : 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° atter 2000 cycles of I Strubbing, the residual ratio of portaminant is less fing 1% and the residual ratio of dense
	AFC233	00123			CS4272P	00153	
	C239ST	00124			C4288NBPAdb	00154	
	C301ST	00125			CS4384Adb	00155	
	C333AdbST	00126			CS4386AAdb	00156	
	C335ST	00127		Close-couple toilet	C4388Adb	00157	
	C660AdbST	00128		tollet	CS4389PAdb	00158	
	C800AdbMUST	00129	Facilities : the following		C4515	00159	
	C840AdbMUST	00130	specifications are		C5516PUAdb	00160	
	C899AdbMUST	00131	satisfied,		C5517PUAdb	00161	
	C4283AdbST	00132	(1)The water contact angle is		CS5518EAdb	00162	
	C4286AdbST	00133	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%.		U24	00163	
	C4289PAdbST	00134			U28	00164	
	C5519NAdbMUST	00135			U29	00165	
	C6677	00136			U29N	00166	
Close-couple toilet	C41N	00137			U289	00167	
	C106NAdb	00138		Urinal	U333BAdb	00168	
	C108N	00139		Unnai	U660Adb	00169	
	C109N	00140			U661	00170	
	C128Adb	00141			U800Adb	00171	
	CS130E	00142			U999	00172	
	CS140E	00143			U448 <mark>5Adb</mark>	00173	
	C141N	00144			U448 <mark>6Adb</mark>	00174	
	C142N	00145			L100	00175	
	C145N	00146			L101Adb	00176	
	C218	00147			L102Adb	D00177	
	CS662Adb	00148		Wash Basin	LF103Q	00178	
	CS662A	00149			L104 <mark>SAdb</mark>	00179	contaminant is
	CS802NAdb	00150			LF105	0180	less than 5%.
	CS923Adb	00151			L107S		

Taiwan Nanotechnology Salaria Industry Development Association

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II. Approved product : Anti-Smudge Sanitary Facilities

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

Product name	Model / Specification	Approved item number	Efficacy	Product name	Model / Specification	Approved item number	Efficacy
	L120S	00182	In compliance with the requirements of 「TN-008 Verification and Validation Standard on Anti-Smudgy Sanitary Facilities J : the following		L4056	00212	In compliance with the requirements of ΓTN-008 Verification and Validation Standard on Anti-Smudgy Sanitary Facilities J : the following specifications are satisfied, (1)The water contact angle is
	LF131SAdbR	00183		Wash Basin	L4080	00213	
	LC134TG	00184			L4112SR	00214	
	LF161SAdbR	00185			LF4112SR	00215	
	L186SAdb	00186			LF4113SR	00216	
	L201S	00187			L4122S	00217	
	L252S	00188			LF4140R	00218	
	LF257SAdbR	00189			LF4174S	00219	
	LF259SAdbR	00190	specifications are		LF4182SAdbR	00220	
	LF320	00191	satisfied, (1)The water		LF4185SAdbR	00221	
Wash Basin	L323S	00192	contact angle is		LF5513NSAdb	00222	
	L333SAdbR	00193	higher than		L6633SAdb	00223	higher than
	L337N	00194	100°. The residual ratio of contaminant is less than 1%. The residual ratio of dense- contaminant is less than 1%.		L7080	00224	100°. The residual ratio of contaminant is
	L351	00195			Following blank		
	L351S	00196			-		less than 1%. The residual
	LF358SR	00197					ratio of dense-
	L363NS	00198					contaminant is
	LF367SR	00199					less than 1%.
	LF800SAdbR	00200	(2)Durability (scrub resistance)				(2)Durability (scrub resistance)
	LF802SAdbR	00201	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%.				test : The
	L957S	00202				ヨンシ	contact angle is higher than 100
	LF964S	00203			1.14	TIOT	after 2000
	L970SAdb	00204				I Wayin	cycles of
	L3038	00205					residual ratio of
	L4001	00206				E	contaminant is
	L4002S	00207			D		less than 1%
	L4003S	00208				키노	ratio of dense
	L4006	00209				54	contaminant is
	L4010	00210					less uan 5%.
	L4011	00211				שעורב	

Industry Development Association

Jan.01, 2024