

CERTIFICATE

Certificate No. 2022-019
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, 2022

Date of Certificate Expiration: Dec. 31, 2022





Appendix

Certificate No. 2022-019

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	
	C160	00122		
	AFC233	00123	In compliance with	
	C239ST	00124	the requirements of	
	C301ST	00125	TN-008	
	C333AdbST	00126	Verification and Validation Standard	
	C335ST	00127	on Anti-Smudgy	
	C660AdbST	00128	Sanitary Facilities」: the	
One piece	C800AdbMUST	00129	following	
toilet	C840AdbMUST	00130	specifications are	
	C899AdbMUST	00131	satisfied, (1)The water	
	C4283AdbST	00132	contact angle is	
	C4286AdbST	00133	higher than	
	C4289PAdbST	00134	100°. The residual ratio of	
	C5519NAdbMUST	00135	contaminant is	
	C6677	00136	less than 1%. The residual	
	C41N	00137	ratio of dense-	
	C106NAdb	00138	contaminant is	
	C108N	00139	less than 1%. (2)Durability (scrub	
	C109N	00140	resistance)	
	C128Adb	00141	test : The	
	CS130E	00142	contact angle is higher than 100°	
Close-couple toilet	CS140E	00143	after 2000	
	C141N	00144	cycles of scrubbing, the	
	C142N	00145	residual ratio of	
	C145N	00146	contaminant is	
	C218	00147	less than 1% and the residual	
	CS662Adb	00148	ratio of dense	
	CS662A	00149	contaminant is less than 5%.	
	CS802NAdb	00150	less than 5%.	
	CS923Adb	00151		

Product name	Model / Specification	Approved item number	Efficacy
	CS999	00152	
	CS4272P	00153	In compliance with
	C4288NBPAdb	00154	the requirements of
	CS4384Adb	00155	ΓTN-008
Class savula	CS4386AAdb	00156	Verification and Validation Standard
Close-couple toilet	C4388Adb	00157	on Anti-Smudgy
tolict	CS4389PAdb	00158	Sanitary Facilities』: the
	C4515	00159	following
	C5516PUAdb	00160	specifications are
	C5517PUAdb	00161	satisfied, (1)The water
	CS5518EAdb	00162	contact angle is
	U24	00163	higher than
	U28	00164	100°. The residual ratio of
	U29	00165	contaminant is
	U29N	00166	less than 1%. The residual
	U289	00167	ratio of dense-
Urinal	U333BAdb	00168	contaminant is
Ullilai	U660Adb	00169	less than 1%. (2)Durability (scrub
	U661	00170	resistance)
	U800Adb	00171	test : The
	U999	00172	contact angle is higher than 100°
	U4485Adb	00173	after 2000
	U4486Adb	00174	cycles of scrubbing, the
	L100	00175	residual ratio of
Wash Basin	L101Adb	00176	contaminant is
	L102Adb	00177	less than 1% and the residual
	LF103Q	00178	ratio of dense
	L104SAdb	00179	contaminant is
	LF105	00180	less than 5%.
	L107S	00181	DIC

Taiwan Nanotechnology Sall Industry Development Association



Appendix

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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		Prod nar
	L120S	00182			
	LF131SAdbR	00183	In compliance with	1	
	LC134TG	00184	the requirements of		
	LF161SAdbR	00185	ΓTN-008		
	L186SAdb	00186	Verification and Validation Standard		
	L201S	00187	on Anti-Smudgy		
	L252S	00188	Sanitary Facilities I: the		Wash
	LF257SAdbR	00189	following	_ 1	
	LF259SAdbR	00190	specifications are		
	LF320	00191	satisfied,		
	L323S	00192	(1)The water contact angle is		
	L333SAdbR	00193	higher than		
	L337N	00194	100°. The residual ratio of		
	L351	00195	contaminant is		
Mash Dasin	L351S	00196	less than 1%.		
Wash Basin	LF358SR	00197	The residual ratio of dense-		
	L363NS	00198	contaminant is		
	LF367SR	00199	less than 1%.		
	LF800SAdbR	00200	(2)Durability (scrub resistance)		
	LF802SAdbR	00201	test: The		
	L957S	00202	contact angle is higher than 100°		
	LF964S	00203	after 2000		
3	L970SAdb	00204	cycles of		
	L3038	00205	scrubbing, the residual ratio of		
	L4001	00206	contaminant is		
	L4002S	00207	less than 1% and the residual		
,	L4003S	00208	ratio of dense		
	L4006	00209	contaminant is		
	L4010	00210	less than 5%.		
	L4011	00211			
	LTOIT	00211			

Product name	Model / Specification	Approved item number	Efficacy	
	L4056	00212	In compliance with	
	L4080	00213		
	L4112SR	00214		
	LF4112SR	00215	ΓTN-008	
	LF4113SR	00216	Verification and Validation Standard	
	L4122S	00217	on Anti-Smudgy	
Wash Basin	LF4140R	00218	Sanitary	
	LF4174S	00219	Facilities] : the following	
	LF4182SAdbR	00220	specifications are	
	LF4185SAdbR	00221	satisfied,	
	LF5513NSAdb	00222	(1)The water contact angle is	
	L6633SAdb	00223	higher than	
	L7080	00224	100°. The residual ratio of	
			less than 1%. The residual ratio of dense- contaminant is less than 1%.	
		⇒>;큐	(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%.	

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