

Entrusted Test Application Form

Windows / Doors · Wall Curtains
Wind and Rain Performance Test



SINCE 1985

Chaoli Testing Laboratory

TEL:+886-3-4777448 FAX:+886-3-4777697

E-mail:cnla@chaoli.com.tw

Integrity Quality Confidentiality Profession

Pls fill in the details specifically prior to your submission to the lab. The content of ◇ is part of information provided by the applicant.

Name of Applicant :			
Project Name◇ :			
Construction Site◇ :			
Personnel in-charge :		Tel :	Mobile :
			Fax :
Report Title :		Invoice Title :	
Email :		Uniform Number :	
Delivery Add :			
Specimen Info	Name :		Manufacturer :
	Size : W	mm × H	mm × T
	Date of Receipt : (dd/mm/yy)		Material : Technical documents provided prior to submitting to lab. (Type and Thickness of Glass)
Test Methods and Terms & Conditions	Purpose <input type="checkbox"/> Performance Assessment (such as project bidding, acceptance, performance evaluation, ...) of Test: <input type="checkbox"/> Performance Verification (fresh materials or new construction methods, green building material, and etc.)		
	Dimension Measurement : <input type="checkbox"/> CNS 3092 Sec. 7 (2005) <input type="checkbox"/> CNS 6400 Sec. 7 (2006) <input type="checkbox"/> CNS 7184 Sec. 7 (1997) <input type="checkbox"/> On-site Test <input type="checkbox"/> CNS 7477 Sec. 7 (2005) <input type="checkbox"/> CNS 12430 Sec. 7 (1988)		
	Operating Force Test : <input type="checkbox"/> CNS 3092 Sec. 9. 6 (2005) <input type="checkbox"/> CNS 6400 Sec. 9. 6 (2006) <input type="checkbox"/> CNS 7184 Sec. 9. 7 (1997) <input type="checkbox"/> On-site Test <input type="checkbox"/> CNS 7477 Sec. 9. 7 (2005) <input type="checkbox"/> CNS 12430 Sec. 9. 4 (1988)		
	Edge Strength Test : <input type="checkbox"/> CNS 3092 Sec. 9. 7 (2005) <input type="checkbox"/> CNS 6400 Sec. 9. 7 (2006) <input type="checkbox"/> CNS 7184 Sec. 9. 9 (1997) <input type="checkbox"/> On-site Test <input type="checkbox"/> CNS 7477 Sec. 9. 9 (2005) <input type="checkbox"/> CNS 12430 Sec. 9. 5 (1988)		
	Determination of Coating Thickness : <input type="checkbox"/> CNS 8406-2 (2010) <input type="checkbox"/> CNS 15200-1-7 Sec. 11 (2007) <input type="checkbox"/> On-site Test Class _____ μm		
	Sliding Test : <input type="checkbox"/> CNS 12431 Sec. 7. 1. 1 (2013) Frequency: _____ times		
	Impact Resistance Test : <input type="checkbox"/> CNS 7184 Sec. 9. 8 (1997) <input type="checkbox"/> CNS 7477 Sec. 9. 8 (2005)		
	Field Air Infiltration : <input type="checkbox"/> ASTM E783 (2002) <input type="checkbox"/> AMMA 502 (2021) <input type="checkbox"/> AMMA 503 (2014) Class _____ Pa		
	Field Water Penetration : <input type="checkbox"/> ASTM E1105 (2015) <input type="checkbox"/> AMMA 502 (2021) <input type="checkbox"/> AMMA 503 (2014) Class _____ Pa <input type="checkbox"/> AMMA 501. 2 (2015) Class _____ psi		
	Others :		
Subsidiary Conditions	Scheduled Test Time & Date (dd/mm/yy) :		
	Attendance Dispatched : <input type="checkbox"/> unnecessary <input type="checkbox"/> attended by _____ person(s)		
	Specimen Tested : <input type="checkbox"/> Collect back within own discretion (within 5 days) <input type="checkbox"/> Entrust it to the Lab (Fee will be incurred accordingly.)		
	Report Requirements : <input type="checkbox"/> Chinese <input type="checkbox"/> English (2 color test reports in Chinese version are offered. NT \$3000 is charged for each English version.)		
	Reprint Report : <input type="checkbox"/> Chinese (<input type="checkbox"/> Color copy NT \$400 @ _____ cc , <input type="checkbox"/> Black/white copy NT \$ 200 @ _____ cc) <input type="checkbox"/> English (<input type="checkbox"/> Color copy NT \$400 @ _____ cc , <input type="checkbox"/> Black/white copy NT \$ 200 @ _____ cc)		
Requirements of Statements of Conformity : <input type="checkbox"/> not required <input type="checkbox"/> required (the measurement uncertainty not included)			
Note :		Applicant's Signature :	
		Date (dd/mm/yy) :	
Form Received Date :	File No :	Biz. Specialist	Auditor

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Entrusted Series No :

QR-022-B(7)

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