

FORM-QAD-011 PHIẾU YÊU CẦU TEST

TEST REQUEST FORM

Trang/PAGE No	1/2		
NGÀY BH/ ISSUED DATE	31/05/2024		

PHIÊN BẢN/ REVISION 00

A.SUBMITTER IN	FOKM.	ATION							
*Requestor Yêu cầu bởi	dưa		*Department Bộ phận		ădaw		Emp ID //SNV	đuawad	
*Requested Date Ngày yêu cầu	2025	-07-23	*Estimated Completed Date Ngày dự kiến giao kết quả		2025-07-30		ab Test eport No.	25-4981	
*Service Level Dịch vụ		Regular Urgent - MUST HAVE requ							
(*) Sample(s) send to Lab after 14:00 will count and start test from next working day. (Mẫu gửi tới lab sau 14:00 sẽ được tính và bắt đầu test vào ngày làm việc kế tiếp)									
B.SAMPLE INFOR	RMATI	NC							
TEST GROUP: ☑ CONSTRUCTION TEST ☐ TRANSIT TEST ☐ MATERIAL TEST Loại test ☐ FINISHING TEST ☐ ENVIRONMENTAL TEST									
*Sample description (Tên mẫu)	Sample description đưa Tên mẫu)			*Test status		☑ 1st 🗆	2nd □ 3rd	□th	
*Item Code - If any (Item)	(Mã	ã ădaw *Furniture testi		niture testing		☑ Indoor ☐ Outdoor			
*Material code - If a (Mã material)	ny			*Quantity (Số lượng)		1			
Sales code (Mã Sale	e)			*Dimension (Kích thước)		ước)			
*Supplier - If any (N cung cấp - nếu có)	lhà	đă	ă Weight (ght (Cân nặng))			
*Subcon - If any (Nh thầu phụ - nếu có)	hà	ưad							
Sample return (Mẫu có cần trả về không) ☑ YES (Có) ☐ No (Không) () If tested/remaining samples are not requested to return, they will be destroyed after 30 days Note: Information marked with (*) is mandatory. (Những thông tin có dấu (*) là bắt buộc nếu có)									
For construction test, the product sample must have QC inspected stamp									
Supporting documents attached (Technical data sheet, Material safety datasheet, Process sheet, Extracted sketch)									
Thông tin đôi chiều đi kèm (Phiêu thông tin kỹ thuật, Phiêu thông tin an toàn vật liệu, Quy trình, Bán vẽ trích) □ TDS □ MSDS □ Process sheet □ Extracted sketch □ Others									
1									
Requested by Người yêu cầu Approved by 0		QA Manager			Test Lab Acknowledged				
Sign Sign		n	Sign						
thầu phụ - nếu có) *Sample return (Mẫu có cần trả về không) *Sample return (Mẫu có cần trả về không) *YES (Có)									



FORM-QAD-011

PHIẾU YÊU CẦU TEST

TEST REQUEST FORM

2/2 TRANG/PAGE No 31/05/2024 NGAY BH/ ISSUED DATE

PHIÊN BẢN/ REVISION

00

C. TEST	C. TEST REQUEST (If no desired test request or checkbox is found, please specify at section D)							
CONSTRUCTION TEST								
	Categories		US	☐ EU/UK			☐ China	
	Chairs	ANSI/BIFMA X					GB/T 10357.2-2013 /	
		ANSI/BIFMA X		EN 1728:2012 BS EN 12521:2015 /			GB/T 10357.3-2013 GB/T 10357.1- 2013	
	Tables, Desks	ANSI/BIFMA X	5.5/2021	BS EN 1730:2012		GB/T 10357.7-2013		
	Case goods	ANSI/BIFMA X			I-2013 (A1-2017),		GB/T10357.4-2013	
		ASTM F2057-2		EN 14749-2022 GB		GB/T 10	GB/T 10357.5-2011	
	Beds	ANSI/BIFMA X5.1/2017 ANSI/BIFMA X5.5:14 section		EN 1725		ISO 198	ISO 19833-2018	
		11 (modified)						
	Others							
PACKAG	ING TEST (TRANSIT TES	ST)			T			
	ISTA 2C			☐ Vibration test				
	ISTA 3B			Bursting strength - TAP				
	NMFTA 181			Edgewise Compressive Strength			- TAPPI 1839	
	RH PROTOCOL							
	AL AND FINISHING TEST		A CTM D4044	07/0004) //	M1\			
	Hot and Cold			STM D1211-97(2001) (Mod)				
	Coating adhesion		ASTM D3359					
	Pencil Hardness		ASTM D3363-05 (2011)					
	Stain Resistance	ASTM D1308-02(2013)						
	Impact test for coating	ASTM D2794-93 (2019)						
	Dry Film Thickness	ASTM D6132-08						
	Gloss or Sheen Uniformi	Sheen Uniformity ASTM D3928-18						
	Solvent Resistance	esistance ASTM D5402-19 (Mod)						
	Print Resistance	Resistance ASTM D2091-96 (2017)						
	Water standing test		VFR Method					
	Salt Spray Test		ASTM B117-1	STM B117-18, ASTM B117-11 (Mod)				
	EMC test			rotocol No: LP-S02-31.01.01				
	Test of Physical-mechan of MDF	ical properties	ANSI A208.2-2016 / ASTM D1037-12 / EN 310:1993 (1999) / EN 13446:2002					
	Test of Physical-mechan		ANSI-HPVA HP-1 -2016 / ASTM D3043-17 / ASTM D1037-					
	of plywood 12 (2020) / EN 310:1993 (1999) / EN 13446:2002 UVA and Yellowing Resistance ASTM G151 / ASTM G154 / ASTM D4587-11(2019)			*3rd lab test				
				003.09.1 / CPSC 16 CFR 1303			*3rd lab test	
				5-1:2017/ EN ISO 17075-2:2017			*3rd lab test	
	Flammability US CA TB117						*3rd lab test	
	Flammability UK		BS 5852 *3rd la			*3rd lab test		
D. OTHER TESTS/INSTRUCTIONS, PLEASE WRITE HERE (REMARK):								
đưaa								