

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 INFORMATION							
* Requestor Yêu cầu bởi	đưa	*Department Bộ phận	ădwa	*Emp ID MSNV	ưadwad		
*Requested Date Ngày yêu cầu	2025-07-30	*Estimated Completed Date Ngày dự kiến giao kết quả	2025-07-30 Lab Test report No.		25-4959		
*Service Level Dịch vụ	☐ Regular Thường	☐ Urgent - MUST HAVE requestor's HOD approval Gấp - PHẢI CÓ HOD của người yêu cầu chấp thuận					

(*) 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 l	• • • • • • • • • • • • • • • • • • • •			·		
B.SAMPLE INFORMATION	ON					
	NSTRUCTION T		☐ TRANSIT TEST	☐ MATERIAL TEST		
Loại test	T	☐ FINISHING TES	T DEN	VIRONMENTAL TEST		
*Sample description (Tên mẫu)	ưadwa		*Test status	☑ 1st □ 2nd □ 3rd □th		
*Item Code - If any (Mã Item)	đă		*Furniture testing	☑ Indoor ☐ Outdoor		
*Material code - If any (Mã material)		*Quantity (Số lượng)		1		
Sales code (Mã Sale)			*Dimension (Kích thu	rớc)		
*Supplier - If any (Nhà cung cấp - nếu có)	N/A		Weight (Cân nặng)			
*Subcon - If any (Nhà thầu phụ - nếu có)	ădwa					
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 Đối với test cấu trúc, hàng p				ccepted		
Supporting documents attached (Technical data sheet, Material safety datasheet, Process sheet, Extracted sketch)						
Thông tin đối chiếu đi kèn ☐ TDS ☐ MSDS	n (Phiếu thông ti	•		•		
Requested by Approved by QA Manager Test Lab Acknowledged						
Người yêu cầu		Approved by QA Manager		rest Lab Acknowledged		
Sign		Sign		Sign		



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C. TEST	C. TEST REQUEST (If no desired test request or checkbox is found, please specify at section D)								
CONSTRUCTION TEST									
	Categories US		US	□ EU/UK				☐ China	
	Chairs	ANSI/BIFMA X				10357.2-2013 /			
	Citatis	ANSI/BIFMA X	5.4/2020	EN 17				GB/T 10357.3-2013	
	Tables, Desks	ANSI/BIFMA X	IA X5.5/2021)357.1- 2013)357.7-2013	
	Case goods	ANSI/BIFMA X5.9/2019,						357.4-2013	
	Case goods	ASTM F2057-2	23 EN 14749-2022 GB/T 1			GB/T 10)357.5-2011		
	Beds	ANSI/BIFMA X5.1/2017 ANSI/BIFMA X5.5:14 section 11 (modified)		EN 1725			ISO 19833-2018		
	Others								
PACKAG	ING TEST (TRANSIT TES	ST)				T			
	ISTA 2C				<u> </u>	Vibration test			
	ISTA 3B			Bursting strength - TAPPI T810 Edgewise Compressive Strength			TADDI TOSO		
	NMFTA 181 RH PROTOCOL			<u> </u>	<u> </u>	Edgewise Compressive	Strength	- TAPPI 1839	
MATERIA									
	AL AND FINISHING TEST Hot and Cold		A CTM D1211	07/200	11) //	Mad)			
	Coating adhesion		ASTM D1211-97(2001) (Mod)						
	Pencil Hardness		ASTM D3359-17						
	Stain Resistance	ASTM D3363-0							
		ASTM D1308-02(2013)							
	Impact test for coating	ASTM D2794-93 (2019)							
	Dry Film Thickness	ASTM D6132-08							
		ss or Sheen Uniformity ASTM D3928-18							
		olvent Resistance ASTM D5402-19 (Mod)							
	Print Resistance		ASTM D2091-96 (2017)						
	Water standing test		VFR Method						
	Salt Spray Test		ASTM B117-18, ASTM B117-11 (Mod)						
	EMC test		OTS Protocol						
	Test of Physical-mechanical properties of MDF ANSI A208.2-2016 / ASTM D1037-12 / EN 310:1993 (1999) / EN 13446:2002								
	Test of Physical-mechanical properties of plywood ANSI-HPVA HP-1 -2016 / ASTM D3043-17 / ASTM D1037- 12 (2020) / EN 310:1993 (1999) / EN 13446:2002								
	UVA and Yellowing Resistance ASTM G151 / ASTM G154 / ASTM D			4 / ASTM D4587-11(2019)	*3rd lab test			
	Lead in paint coatings CPSC-CH-E0			003.09.1 / CPSC 16 CFR 1303			*3rd lab test		
	Chrome VI in tanned leather EN ISO 17075-1:2017/ EN ISO 1			N ISO 17075-2:2017		*3rd lab test			
	Flammability US CA TB117							*3rd lab test	
	Flammability UK BS 5852				*3rd lab test				
D. OTHER TESTS/INSTRUCTIONS, PLEASE WRITE HERE (REMARK):									
đưa									