

## FORM-QAD-011

## PHIẾU YÊU CẦU TEST

TFST	RFOI	IFST	FORM

TRANG/PAGE NO	1/2
NGÀY BH/ ISSUED DATE	31/05/2024

PHIÊN BẢN/ REVISION 00

A.SUBMITTER IN	-ORIVI	ATION						
* <b>Requestor</b> Yêu cầu bởi	Mai T	rần Tiến	* <b>Department</b> <i>Bộ phận</i>		VFR5		Emp ID ISNV	19063
*Requested Date Ngày yêu cầu	2025-	5-08-05 *Estimated Completed D Ngày dự kiến giao kết qua					ab Test eport No.	25-5087
*Service Level Dịch vụ		Regular Thường		- MUST HAVE requestor's HOD approval HẢI CÓ HOD của người yêu cầu chấp thuận				
(*) Sample(s) send to đầu test vào ngày làn			count and start test from n	ext wo	orking day. <i>(Mẫu</i>	gửi tới là	ab sau 14:0	00 sẽ được tính và bắt
B.SAMPLE INFOR	MATIC	ON						
TEST GROUP: Loại test	□ COI	NSTRUCTIO	N TEST ☑ FINISHING TES		RANSIT TEST □ EN	IVIRONI	□ MENTAL TE	MATERIAL TEST EST
*Sample description (Tên mẫu)	1	HOS-VFP-0	)7-1	*Tes	st status		<b>☑</b> 1st □	2nd □ 3rd □th
*Item Code - If any ( Item)	Mã	020008-AA	4	*Fur	niture testing		□ Indoor	☑ Outdoor
*Material code - If an (Mã material)	ny			*Qua	antity (Số lượng)	)	2	
Sales code (Mã Sale)			*Din	nension (Kích th	ước)			
*Supplier - If any (N cung cấp - nếu có)	*Supplier - If any (Nhà cung cấp - nếu có)			Wei	ght (Cân nặng)			
*Subcon - If any (Nh thầu phụ - nếu có)	nà	T&L						
	g sampl	es are not re	g) □ Y quested to return, they will datory. <i>(Những thông tin co</i>		stroyed after 30		hông)	
			ple must have QC insped ác nhận QC đã kiểm tra tru			ccepted Chấp r		accepted Không Chấp nhận
	đi kèm		nical data sheet, Material s g tin kỹ thuật, Phiếu thông sheet	tin an		y trình, E		
					T			
Requested by Người yêu cầu		Approved by QA Manager		Test Lab Acknowledged				
Si	ign		Sig	n				Sign



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## TEST REQUEST FORM

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TRANG/PAGE NO

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00

2/2

Tables, Desks		Categories		US			☐ EU/UK		☐ China	
Tables, Desks		Chairs								
Case goods		Tables, Desks			BS E	EN 12	521:2015 /	GB/T 10	0357.1- 2013	
ASTM F2057-23			ANSI/BIFMA X	5 9/2019						
		Case goods								
CKAGING TEST (TRANSIT TEST)         □ ISTA 2C         □ Bursting strength - TAPPI T810           □ ISTA 3B         □ Bursting strength - TAPPI T810           □ RH PROTOCOL         □ Edgewise Compressive Strength - TAPPI T810           □ RH PROTOCOL         □ Edgewise Compressive Strength - TAPPI T810           □ RH PROTOCOL         □ Edgewise Compressive Strength - TAPPI T810           □ RH PROTOCOL         □ Edgewise Compressive Strength - TAPPI T810           □ RH PROTOCOL         □ Edgewise Compressive Strength - TAPPI T810           □ RH PROTOCOL         □ Edgewise Compressive Strength - TAPPI T810           □ RH PROTOCOL         □ Edgewise Compressive Strength - TAPPI T810           □ RH PROTOCOL         □ Edgewise Compressive Strength - TAPPI T810           □ Cather Price Table Tabl		Beds	ANSI/BIFMA X		EN			ISO 198	ISO 19833-2018	
☐ ISTA 2C         ☐ Vibration test           ☐ ISTA 3B         ☐ Bursting strength - TAPPI T810           ☐ NMFTA 181         ☐ Edgewise Compressive Strength - TAPPI           ☐ RH PROTOCOL         ITERIAL AND FINISHING TEST           ☐ Hot and Cold         ASTM D1211-97(2001) (Mod)           ☐ Coating adhesion         ASTM D3359-17           ☐ 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 Uniformity         ASTM D3928-18           ☐ Solvent Resistance         ASTM D5402-19 (Mod)           ☐ Print Resistance         ASTM D5402-19 (Mod)           ☐ Print Resistance         ASTM D5402-19 (Mod)           ☐ Print Resistance         ASTM D17-18, ASTM B117-11 (Mod)           ☐ Water standing test         VFR Method           ☐ Salt Spray Test         ASTM B117-18, ASTM B117-11 (Mod)           ☐ EMC test         OTS Protocol No: LP-S02-31.01.01           ☐ Test of Physical-mechanical properties of MDF         ANSI A208-2-2016 / ASTM D1037-12 / EN 310:1993           ☐ Test of Physical-mechanical properties of MDF         ANSI A208-2-2016 / ASTM D3043-17 / ASTM D1037-12 / EN 310:1993           ☐ UVA and Yellowing		Others								
ISTA 3B	CKAG	,	ST)					•		
NMFTA 181										
RH PROTOCOL										
Hot and Cold						☐ Edgewise Compressive Strength			- TAPPI T839	
☐         Hot and Cold         ASTM D1211-97(2001) (Mod)           ☐         Coating adhesion         ASTM D3359-17           ☐         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 Uniformity         ASTM D3928-18           ☐         Solvent 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 No: LP-S02-31.01.01           ☐         Test of Physical-mechanical properties of MDF         (1999) / EN 13446:2002           ☐         Test of Physical-mechanical properties of plywood         (1999) / EN 13446:2002           ☐         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 D4587-11(2019)         *3rd I.           ☐         Chrome VI in tanned leather         EN ISO 17075-1:2017 / EN										
Coating adhesion  ASTM D3359-17  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  ASTM D3928-18  Solvent Resistance  ASTM D3928-18  Solvent Resistance  ASTM D2091-96 (2017)  Water standing test  VFR Method  Salt Spray Test  ASTM B117-18, ASTM B117-11 (Mod)  EMC test  OTS Protocol No: LP-S02-31.01.01  Test of Physical-mechanical properties of MDF  Test of Physical-mechanical properties of Physical-mechanical properties of Jlywood  UVA and Yellowing Resistance  ASTM G151 / ASTM G154 / ASTM D4587-11(2019)  *3rd I  Chrome VI in tanned leather  Flammability UK  BS 5852  *3rd I  *3rd I  Flammability UK  BS 5852	TERIA								T	
Pencil Hardness					`	001) (I	Mod)			
Stain Resistance		Coating adhesion		ASTM D3359	-17					
Impact test for coating		Pencil Hardness		ASTM D3363	-05 (2	011)				
Dry Film Thickness		Stain Resistance		ASTM D1308	-02(20	13)				
Gloss or Sheen Uniformity		Impact test for coating	ASTM D2794-93 (2019)							
Solvent 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 No: LP-S02-31.01.01           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 D4587-11(2019)         *3rd Is           Lead in paint coatings         CPSC-CH-E003.09.1 / CPSC 16 CFR 1303         *3rd Is           Chrome VI in tanned leather         EN ISO 17075-1:2017/ EN ISO 17075-2:2017         *3rd Is           Flammability US         CA TB117         *3rd Is           Flammability UK         BS 5852         *3rd Is		Dry Film Thickness		ASTM D6132-08						
☐         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 No: LP-S02-31.01.01           ☐         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 D4587-11(2019)         *3rd Is           ☐         Lead in paint coatings         CPSC-CH-E003.09.1 / CPSC 16 CFR 1303         *3rd Is           ☐         Chrome VI in tanned leather         EN ISO 17075-1:2017/ EN ISO 17075-2:2017         *3rd Is           ☐         Flammability US         CA TB117         *3rd Is           ☐         Flammability UK         BS 5852         *3rd Is		Gloss or Sheen Uniformity		ASTM D3928-18						
Water standing test         VFR Method           Salt Spray Test         ASTM B117-18, ASTM B117-11 (Mod)           EMC test         OTS Protocol No: LP-S02-31.01.01           Test of Physical-mechanical properties of MDF         ANSI A208.2-2016 / ASTM D1037-12 / EN 310:1993 (1999) / EN 13446:2002           ANSI-HPVA HP-1 -2016 / ASTM D3043-17 / ASTM D1037-12 (2020) / EN 310:1993 (1999) / EN 13446:2002         ASTM G151 / ASTM G154 / ASTM D4587-11(2019)           Water standing test         ANSI-HPVA HP-1 -2016 / ASTM D1037-12 / EN 13045:2002           Water standing test         ANSI-HPVA HP-1 -2016 / ASTM D3043-17 / ASTM D10:1993 (1999) / EN 13446:2002           Water standing test         ASTM G151 / ASTM G154 / ASTM D3043-17 / ASTM D10:1993 (1999) / EN 13446:2002           Water standing test         ASTM G151 / ASTM D3043-17 / ASTM D10:1993 (1999) / EN 310:1993 (1999) / EN 3446:2002           Water standing test         ASTM G151 / ASTM D3043-17 / ASTM D10:1993 (1999) / EN 310:1993 (1999) / EN 3446:2002           Water standing test         ASTM G151 / ASTM D3043-17 / ASTM D10:1993 (1999) / EN 3446:2002           Water standing test         ASTM G151 / ASTM D3043-17 / ASTM D10:1993 (1999) / EN 3446:2002           Water standing test         ASTM G151 / ASTM G154 / ASTM D3043-17 / ASTM D10:1993 (1999) / EN 3446:2002           Water standing test         CPSC-CH-E003.09.1 / CPSC 16 CFR 1303         *3rd Is           Water standing test         EN ISO 17075-1:2017 / EN ISO 17075-2:2017<		Solvent Resistance		ASTM D5402-19 (Mod)						
□         Salt Spray Test         ASTM B117-18, ASTM B117-11 (Mod)           □         EMC test         OTS Protocol No: LP-S02-31.01.01           □         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 D4587-11(2019)         *3rd Is           □         Lead in paint coatings         CPSC-CH-E003.09.1 / CPSC 16 CFR 1303         *3rd Is           □         Chrome VI in tanned leather         EN ISO 17075-1:2017/ EN ISO 17075-2:2017         *3rd Is           □         Flammability US         CA TB117         *3rd Is           □         Flammability UK         BS 5852         *3rd Is		Print Resistance	ASTM D2091-96 (2017)							
☐         EMC test         OTS Protocol No: LP-S02-31.01.01           ☐         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 D4587-11(2019)         *3rd II           ☐         Lead in paint coatings         CPSC-CH-E003.09.1 / CPSC 16 CFR 1303         *3rd II           ☐         Chrome VI in tanned leather         EN ISO 17075-1:2017/ EN ISO 17075-2:2017         *3rd II           ☐         Flammability US         CA TB117         *3rd II           ☐         Flammability UK         BS 5852         *3rd II		Water standing test		VFR Method						
☐         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 D4587-11(2019)         *3rd Is           ☐         Lead in paint coatings         CPSC-CH-E003.09.1 / CPSC 16 CFR 1303         *3rd Is           ☐         Chrome VI in tanned leather         EN ISO 17075-1:2017/ EN ISO 17075-2:2017         *3rd Is           ☐         Flammability US         CA TB117         *3rd Is           ☐         Flammability UK         BS 5852         *3rd Is		Salt Spray Test		ASTM B117-18, ASTM B117-11 (Mod)						
□         of MDF         (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 D4587-11(2019)         *3rd II           □         Lead in paint coatings         CPSC-CH-E003.09.1 / CPSC 16 CFR 1303         *3rd II           □         Chrome VI in tanned leather         EN ISO 17075-1:2017/ EN ISO 17075-2:2017         *3rd II           □         Flammability US         CA TB117         *3rd II           □         Flammability UK         BS 5852         *3rd II				OTS Protocol No: LP-S02-31.01.01						
□         of plywood         12 (2020) / EN 310:1993 (1999) / EN 13446:2002           □         UVA and Yellowing Resistance         ASTM G151 / ASTM G154 / ASTM D4587-11(2019)         *3rd II           □         Lead in paint coatings         CPSC-CH-E003.09.1 / CPSC 16 CFR 1303         *3rd II           □         Chrome VI in tanned leather         EN ISO 17075-1:2017/ EN ISO 17075-2:2017         *3rd II           □         Flammability US         CA TB117         *3rd II           □         Flammability UK         BS 5852         *3rd II		of MDF								
□         Lead in paint coatings         CPSC-CH-E003.09.1 / CPSC 16 CFR 1303         *3rd II           □         Chrome VI in tanned leather         EN ISO 17075-1:2017/ EN ISO 17075-2:2017         *3rd II           □         Flammability US         CA TB117         *3rd II           □         Flammability UK         BS 5852         *3rd II		of plywood		ANSI-HPVA HP-1 -2016 / ASTM D3043-17 / ASTM D1037-						
☐         Chrome VI in tanned leather         EN ISO 17075-1:2017/ EN ISO 17075-2:2017         *3rd I           ☐         Flammability US         CA TB117         *3rd I           ☐         Flammability UK         BS 5852         *3rd I		UVA and Yellowing Resi	stance	ASTM G151 / ASTM G154 / ASTM D4587-11(2019)					*3rd lab tes	
☐         Flammability US         CA TB117         *3rd II           ☐         Flammability UK         BS 5852         *3rd II		Lead in paint coatings		CPSC-CH-E003.09.1 / CPSC 16 CFR 1303					*3rd lab tes	
Flammability UK BS 5852 *3rd l		Chrome VI in tanned leaf	ther	EN ISO 17075-1:2017/ EN ISO 17075-2:2017					*3rd lab tes	
5 5002		Flammability US		CA TB117					*3rd lab tes	
OTHED TESTS/INSTRUCTIONS DI FASE WRITE HERE (REMARK):		Flammability UK		BS 5852					*3rd lab tes	
OTHER TESTS/INSTRUCTIONS, FELASE WIRTE HERE (REMARK).	ОТНЕ	R TESTS/INSTRUCTIONS	, PLEASE WRIT	E HERE (REM.	ARK):				•	
<u> </u>				•						