



	S	GS TAIV	VAN Ltd.	
SGS	LA	BORATORY TE	STING CENTER	
Test Report	136-1 Wu Kung Ros Wuku Ind. Zone, Ta Taipei, Taiwan Tel:(02)22993939,2 Fax:(02)22997857	aipei County,	266, CHUNG HWA 2ND ROAD San Min District Kaohsiung, Taiwan. Tel:(07)3230920 Fax:(07)3215489	
		PAGE:	RT NO.: HL00235/2001/	
		DATE:	그는 이 뭐 하기가 그렇게 하는 그렇게 다니다.	
HUN TAI PLAS	TIC CO., LTD	DAIL.•	001. 29, 2001	
			fied by the vender as:	
Type of product:	CHAIR BA	ASE		
Style / Item No:	HTA-350			
er e				
	submitted sample(s	s) as requested	and the following results were	
obtained:				
Test Required:				
Base test to A	NSI/BIFMA X5.1-	-1993		
	ANSI/BIFMA X5.1-	-1993		
Base test to A Test Method:			cks under base arms.	
Base test to A Test Method: 1) Place the	e base on a test plat	tform with bloc	cks under base arms. Ite and remove, record any	
Base test to A Test Method: 1) Place the	e base on a test plat 2500lbf (11100N)	tform with bloc		
Base test to A Test Method: 1) Place the 2) Apply a findings	e base on a test plat 2500lbf (11100N)	tform with bloo load for 1 minu		
Base test to A Test Method: 1) Place the 2) Apply a findings 3) Reapply	e base on a test plat 2500lbf (11100N)	tform with bloc load for 1 minu ON) load and m	ite and remove, record any	
Base test to A Test Method: 1) Place the 2) Apply a findings 3) Reapply reasonal 4) Increase	e base on a test plat 2500lbf (11100N) s. the 2500lbf (11100 bly stabilized, recore the load until the c	tform with block load for 1 minutes of the following of t	ate and remove, record any naintain until deflection is oken. (Requested by the client)	
Base test to A Test Method: 1) Place the 2) Apply a findings 3) Reapply reasonal 4) Increase	e base on a test plat 2500lbf (11100N) s. the 2500lbf (11100 bly stabilized, recore the load until the c	tform with block load for 1 minutes of the following of t	ate and remove, record any naintain until deflection is oken. (Requested by the client)	
Base test to A Test Method: 1) Place the 2) Apply a findings 3) Reapply reasonal 4) Increase	e base on a test plat 2500lbf (11100N) s. the 2500lbf (11100 bly stabilized, recore the load until the c	tform with block load for 1 minutes of the following of t	ate and remove, record any naintain until deflection is oken. (Requested by the client)	
Base test to A Test Method: 1) Place the 2) Apply a findings 3) Reapply reasonal 4) Increase	e base on a test plat 2500lbf (11100N) s. the 2500lbf (11100 bly stabilized, recore the load until the c	tform with block load for 1 minutes of the following of t	ate and remove, record any naintain until deflection is oken. (Requested by the client)	
Base test to A Test Method: 1) Place the 2) Apply a findings 3) Reapply reasonal 4) Increase	e base on a test plat 2500lbf (11100N) s. the 2500lbf (11100 bly stabilized, recore the load until the c	tform with block load for 1 minutes of the following of t	ate and remove, record any naintain until deflection is oken. (Requested by the client)	
Base test to A Test Method: 1) Place the 2) Apply a findings 3) Reapply reasonal 4) Increase	e base on a test plat 2500lbf (11100N) s. the 2500lbf (11100 bly stabilized, recore the load until the c	tform with block load for 1 minutes of the following of t	ate and remove, record any naintain until deflection is oken. (Requested by the client)	
Base test to A Test Method: 1) Place the 2) Apply a findings 3) Reapply reasonal 4) Increase	e base on a test plat 2500lbf (11100N) s. the 2500lbf (11100 bly stabilized, recore the load until the c	tform with block load for 1 minutes of the following of t	ate and remove, record any naintain until deflection is oken. (Requested by the client)	
Base test to A Test Method: 1) Place the 2) Apply a findings 3) Reapply reasonal 4) Increase	e base on a test plat 2500lbf (11100N) s. the 2500lbf (11100 bly stabilized, recore the load until the c	tform with block load for 1 minutes of the following of t	ate and remove, record any naintain until deflection is oken. (Requested by the client)	
Base test to A Test Method: 1) Place the 2) Apply a findings 3) Reapply reasonal 4) Increase	e base on a test plat 2500lbf (11100N) s. the 2500lbf (11100 bly stabilized, recore the load until the c	tform with block load for 1 minutes of the following of t	ate and remove, record any naintain until deflection is oken. (Requested by the client)	
Base test to A Test Method: 1) Place the 2) Apply a findings 3) Reapply reasonal 4) Increase	e base on a test plat 2500lbf (11100N) s. the 2500lbf (11100 bly stabilized, recore the load until the c	tform with block load for 1 minutes of the following of t	ate and remove, record any naintain until deflection is oken. (Requested by the client)	
Base test to A Test Method: 1) Place the 2) Apply a findings 3) Reapply reasonal 4) Increase	e base on a test plat 2500lbf (11100N) s. the 2500lbf (11100 bly stabilized, recore the load until the c	tform with block load for 1 minutes of the following of t	ate and remove, record any naintain until deflection is oken. (Requested by the client)	
Base test to A Test Method: 1) Place the 2) Apply a findings 3) Reapply reasonal 4) Increase	e base on a test plat 2500lbf (11100N) s. the 2500lbf (11100 bly stabilized, recore the load until the c	tform with block load for 1 minutes of the following of t	ate and remove, record any naintain until deflection is oken. (Requested by the client)	
Base test to A Test Method: 1) Place the 2) Apply a findings 3) Reapply reasonal 4) Increase	e base on a test plat 2500lbf (11100N) s. the 2500lbf (11100 bly stabilized, recore the load until the c	tform with block load for 1 minutes of the following of t	ate and remove, record any naintain until deflection is oken. (Requested by the client)	of the state of th
Base test to A Test Method: 1) Place the 2) Apply a findings 3) Reapply reasonal 4) Increase	e base on a test plat 2500lbf (11100N) s. the 2500lbf (11100 bly stabilized, recore the load until the c	tform with block load for 1 minutes of the following of t	ate and remove, record any	of d.