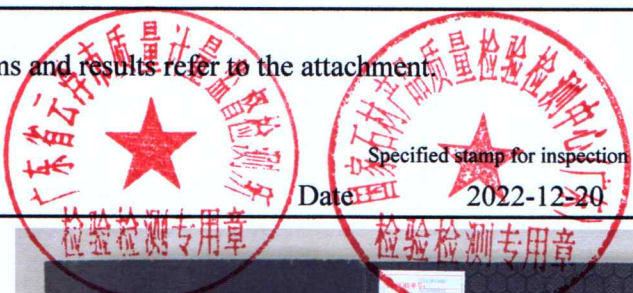

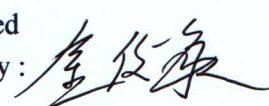
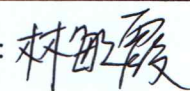


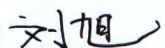
TEST REPORT

Sample name	ANTISLIP FORMPLY	Test Type	Consigned Test
Model ,Type	——	Produced date/Code	——/——
Grade	——	Brand	——
Inspected entity	——	Add.of inspected entity	——
Manufacturer	——	Add.of manufacturer	——
Client	LINYI WENWEI TRADING CO.,LTD	Add.of client	——
Sampling No.	531281948367650816	Sampling date	2022-12-05
Sampling amount	6 pieces	Sampling base	——
Sampling person	——	Sampling location	——
Sample state	Normal	Test period	2022-12-06 to 2022-12-20
Judgement criterion	——		
Test conclusion	The test items and results refer to the attachment.  Specified stamp for inspection Date: 2022-12-20		
Sample appearance			
Notes	Sample amount & specs: 200 mm×200 mm×18 mm, 6 pieces.		

Note: The cover and explanatory pages are part of the report, and the "——" means "not applicable" in the report.

Authorized signatory: 

Verifier: 

Inspector: 

TEST REPORT ATTACHMENT

No.	Test items		CNAS Test standard (method)	CMA Pursuant standard (method) name and serial number (including year number)	Units	Requirements AS 4586—2013 (Rubber type: Slider 96)	Test results
1	Slip resistance	Wet slip resistance value (SRV)	Slip resistance classification of new pedestrian surface materials AS 4586—2013	Slip resistance classification of new pedestrian surface materials AS 4586—2013	—	—	36
		Classification of wet pendulum test			—	P5: SRV > 54 P4: 45 ≤ SRV ≤ 54 P3: 35 ≤ SRV ≤ 44 P2: 25 ≤ SRV ≤ 34 P1: 12 ≤ SRV ≤ 24 P0: SRV < 12	P3
Notes	Rubber type of the test: Slider 96.						
End							



Verifier: 林毅毅

Inspector: 文小旭