



1





中国认可 国际互认 检测 **TESTING CNAS L6011**

Test Report

BJZ(2024) 0310

Ballistic Insert Name:

25.4*30.5cm Type:

Commission Test Test Sort:

Client: Chengdu Yiming Machinery Equipment Manufacturing Co. Ltd.

Date: Oct.12, 2024

Test Center of Ordnance and Equipment Research Institute. China Ordnance and Equipment Group

Notice

- 1 The test-report invalidate if no special test-stamp.
- 2 The test-report invalidate if no signature of Editor, Censor or Approver.
- 3 The test-report invalidate if it is altered and copied.
- 4 It should be demurred within fifteen days after received the test-report. Not accept if expired.
- 5 The test-report is just answer for the test sample.

Add NO.57 Ma Xing Road , Chang Ping , Bei Jing

Tel 86-010-80190345

Fax 80190340

Post 102202

Test Report



Name	Ballistic Insert	Туре	25.4*30.5cm				
Client	Chengdu Yiming Machinery Equipment Manufacturing Co. Ltd.	Client Principal	Chen Yuankun				
Address	No. 388, Chuangxin Road, Industrial Park, Qingbaijiang District, Chengdu, Sichuan	Telephone	13980873979 17745036882				
Manufacturer	Chengdu Yiming Machinery Equipment Manufacturing Co. Ltd.	Test Sort	Commission Test				
Test Date	Oct. 9, 2024	Brand	Chengdu Yiming				
Lot Number	YP2024-1184	Sample Quantity					
Sample Number	YP2024-1664	Sample State	Good				
Standard	NIJ Standard-0101.06 Ballistic Resistance of Body Armor						
	Bulletproof Performance						
Test item	Bulletproof Perfe	ormance					
Test item Test Conclusion	Bulletproof Performance The ballistic insert (sample), which was Machinery Equipment Manufacturing Co firing at normal temperature. The bulletpro requirements of Level III of Standard-0101 Armor. See table and figure 1-2.	provided by Ltd., has	been tested by bance conforms to the				
Test	The ballistic insert (sample), which was Machinery Equipment Manufacturing Co firing at normal temperature. The bulletprorequirements of Level III of Standard-0101 Armor.	provided by Ltd., has	been tested by ba				

Test Report



BJZ(2024)0310

Page 2 of 4

Test place	Test Center of Ordnance and Equipment Research Institute, China Ordnance and Equipment Group Indoor: temperature 21°C humidity 52%RH				
Test environment special requirement of environment)					
	Universal standard Measure Tools				
	Ballistic Analytic System (No.328000212)				
Test equipments	Electro- balance (No.CSJL-00122)				
	Testing weapon: M14 7.62mm automatic rifle				
	re THE TALL TALL TALL TALL TALL TALL TALL TAL				
	The sample is layered composite lightweight protective armo				
naracter & Structure	The sample is layered composite lightweight protective armo				
naracter & Structure of sample	The sample is layered composite lightweight protective armo				

Test Table of Ballistic Insert

Depth	Measured Value	(mm)	6.97	9.16	11.71	7.78	12.73	10.92
BFS De	eut	(mm)	44.0					
Penetration			NP	NP	NP	NP	ďN	AN .
Muzzle	Velocity	(m/s)	839.0	841.9	845.3	843.3	840.0	845.6
Shooting	Sequence	1	1	2	3	4	2	9
Angle	Incidence							
Shooting	Distance	(m)			1	C		
Sample	Condition		Normal					
Protected	Area	(m ²)	2000					
Sample	Weight	(kg)				2.446		
Sample	Number				YP2024	-1664		





BJZ(2024)0310

Page 4 of 4



Picture 1 Impact Side



Picture 2 Backing Material

