



ABOUT US



QUALITY, INNOVATION, STRUGGLE, WIN-WIN

we have 8 production lines, about 100 employees, covering an area of 15,000 square meters.



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Foshan Supervision Testing Centre of Quality and Metrology				Test Report			
Form No.: QM-CR0014 (A) Test 10.0				Page			
Product Name, Model and Dimensions	ATA number with title	Production Date, Production Batch	Test Category	Test Item	Test Result	Test Date	Test Location
Client	Product: Changing Tool, New Material Technology Co., Ltd.	Test Category	Test Item	Test Result	Test Date	Test Location	Test Location
Client Address	Kaitian Industrial Area, Chaoan Town, Nantian District, Foshan City, Guangdong China	Sample Quantity	Sample of Batch	Test Result	Test Date	Test Location	Test Location
Manufacturer (or Applicant)	-----	Date of Sample Receipt	-----	Test Result	Test Date	Test Location	Test Location
Manufacturer Address (or Applicant)	-----	Sample received by	-----	Test Result	Test Date	Test Location	Test Location
Sample Number and Size	Normal	Test Date	2017.03.20	Test Result	Test Date	Test Location	Test Location
Test Results	According to the requirement of the applicant						
Conclusion	Test Result refers to Page 2.						
Remarks	Any copy of test report is invalid without the signature of the test engineer. 1. The signature of the applicant: 2017.03.20 (Signature) 2. The signature of the test engineer: 2017.03.20 (Signature)						
1	Appearance	The surface should be smooth with no obvious defects without sand, hole, scratch or other serious defect, etc.	Confirmed	Pass			
2	Surface Test Thickness	mm	10.11	1.11	Pass		
3	Tensile strength	MPa	270	26	Pass		
4	Impact test at 100°C	J	200	40	Pass		
5	Flexural strength	MPa	20.40	43	Pass		
6	Flexural deflection	mm	0.2500	MCN	Pass		
7	Density	g/cm ³	0.140	1.04	Pass		
8	Heat resisting temperature (T ₅₀)	°C	210	80	Pass		
9	Heat resistant impact (150°C) (J)	J	100	100	Pass		
10	Heat resistant impact (150°C) (J)	J	100	100	Pass		
11	Heat resistant impact (150°C) (J)	J	100	100	Pass		
12	Heat resistant impact (150°C) (J)	J	100	100	Pass		
13	Heat resistant impact (150°C) (J)	J	100	100	Pass		
14	Heat resistant impact (150°C) (J)	J	100	100	Pass		
15	Heat resistant impact (150°C) (J)	J	100	100	Pass		
16	Heat resistant impact (150°C) (J)	J	100	100	Pass		
17	Heat resistant impact (150°C) (J)	J	100	100	Pass		
18	Heat resistant impact (150°C) (J)	J	100	100	Pass		
19	Heat resistant impact (150°C) (J)	J	100	100	Pass		
20	Heat resistant impact (150°C) (J)	J	100	100	Pass		
21	Heat resistant impact (150°C) (J)	J	100	100	Pass		
22	Heat resistant impact (150°C) (J)	J	100	100	Pass		
23	Heat resistant impact (150°C) (J)	J	100	100	Pass		
24	Heat resistant impact (150°C) (J)	J	100	100	Pass		
25	Heat resistant impact (150°C) (J)	J	100	100	Pass		
26	Heat resistant impact (150°C) (J)	J	100	100	Pass		
27	Heat resistant impact (150°C) (J)	J	100	100	Pass		
28	Heat resistant impact (150°C) (J)	J	100	100	Pass		
29	Heat resistant impact (150°C) (J)	J	100	100	Pass		
30	Heat resistant impact (150°C) (J)	J	100	100	Pass		
31	Heat resistant impact (150°C) (J)	J	100	100	Pass		
32	Heat resistant impact (150°C) (J)	J	100	100	Pass		
33	Heat resistant impact (150°C) (J)	J	100	100	Pass		
34	Heat resistant impact (150°C) (J)	J	100	100	Pass		
35	Heat resistant impact (150°C) (J)	J	100	100	Pass		
36	Heat resistant impact (150°C) (J)	J	100	100	Pass		
37	Heat resistant impact (150°C) (J)	J	100	100	Pass		
38	Heat resistant impact (150°C) (J)	J	100	100	Pass		
39	Heat resistant impact (150°C) (J)	J	100	100	Pass		
40	Heat resistant impact (150°C) (J)	J	100	100	Pass		
41	Heat resistant impact (150°C) (J)	J	100	100	Pass		
42	Heat resistant impact (150°C) (J)	J	100	100	Pass		
43	Heat resistant impact (150°C) (J)	J	100	100	Pass		
44	Heat resistant impact (150°C) (J)	J	100	100	Pass		
45	Heat resistant impact (150°C) (J)	J	100	100	Pass		
46	Heat resistant impact (150°C) (J)	J	100	100	Pass		

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