



170011263663



170011260277



(2017)国认监认字(100)号

Test Report



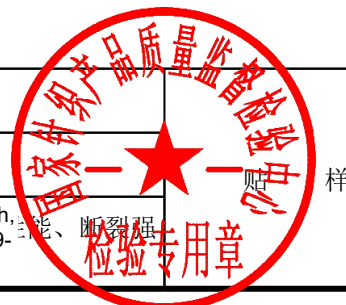
CKTC-WT20024522



中国认可
国际互认
检测
TESTING
CNAS L0608

By Client	Client / Address	Shanghai Zanray Industrial Co., Ltd F4, No. 2 & 4 building, No. 638 Jianyun Road, Pudong New District, Shanghai, China				Submitted by: ---- Tel: ----
	Manufacturer / Address	Shanghai Zanray Industrial Co., Ltd F4, No. 2 & 4 building, No. 638 Jianyun Road, Pudong New District, Shanghai, China				
	Sample Description	Sample name: Particle Tight Protective Suit Quantity of Samples: 1 pc of suit + 1 pc of fabric Model: ZANRAY 2020 Quality grade: -----		Brand: ZANRAY Color: ----- Safety Category: --- Product code: -----		
Sample	1# White fabric 100 x 200cm					
Test Category	Entrusted test	Sample Received	2020-05-07	Report Date	2020-05-08	
Test Standard	GB 24539-2009 Protective clothing - Performance requirements of chemical protective clothing (particle tight protective clothing)					
Conclusion	Please refer to the attached page for test result.					
Test methods beyond the standard	-----					
Uncertainty of the test result	-----					
Remark	Features including resistance to solid particle penetration, tensile strength, tear strength and hydrostatic pressure are judged according to GB 24539-2009 standard supplied by the client.					

Test by:



Approved by

单学蕾

Checked by

何松

Prepared by

张雯



170011263663



170011260277



(2017)国认监认字(100)号

检验报告



中国认可
 国际互认
 检测
 TESTING
 CNAS L0608

CKTC-WT20024522

Page 2/3

Test Item	Description	Unit	Standard value	Measured value	Result	Method Standard
1# White fabric 100 x 200cm						
Resistance to solid particle penetration	Filtering efficiency	%	≥ 70	88.4	Pass	GB 2626-2006
Tensile strength	---	Class	≥ 1	Warp : 5 Weft : 4	Pass	GB/T 3923.1-2013
Tear strength	---	Class	≥ 1	Warp : 3 Weft : 2	Pass	GB/T 3917.3-2009
Hydrostatic pressure	Hydrostatic pressure	Class	≥ 1	6	Pass	GB/T 4744-2013 GB/T 21196.2-2007
	Decline rate	%	≤ 50	1		



170011263663



170011260277



(2017)国认监认字(100)号

检验报告



中国认可
国际互认
检测
TESTING
CNAS L0608

CKTC-WT20024522

Page 3/3

Sample

