

No.399, Gangwen Road, Fengxian District Shanghai, China 201413 http://www.ittc-lab.com

Test Report

Test Report No.:26955239

Issue Date:07/06/18(DD/MM/YY)

Client Information:				
Supplier No.	:	20500		
Client Company Name	:	Jackson Carpet (QD) Co.,Ltd		
Contact Address	:	No.116, Laoshan Road 1, Economic Development Zone, Jimo City,		
		Qingdao, Shangdong		
Client Contact Person	:	Wangdandan		
IKEA Contacts Person	:	Bruce		
Sample Receive Date/Te	st Sta	rt Date : 04/06/18		
Sample information by applicant:				
Article No.	:	60393764/30393765/10393766		
Article Name	:	DJUNGELSKOG/DJUNGELSKOG AP/DJUNGELSKOG RU		
Article Date Stamp	:	1815		
Material Producer	:	/		
Material Description	:	/		
Material Batch Number/Production Date : /				
Test Type	:	Verifying Test		
Identification Code	:	/		
End Uses Type :		IOS-PRG-0086:AA-1934501-1		
Construction :		Nylon+PP+TPE		
Treatment :		non-FR Treated		
Care Label	:	/		
Sample Description	:	jungle(product);		
Additional Information	:	/		



Information By Lab :

/

Layer Information:

/



No.399, Gangwen Road, Fengxian District Shanghai, China 201413 http://www.ittc-lab.com

Test Method:

Flammability of small carpet, 16 CFR 1631 (no dimension greater than 1.83 m and an area not greater than 2.23 m²)

Miney Pour

Mindy Pan ITTC Deputy General Manager

The test results exclusively relate to the samples under test. The test report shall not be reproduced except in full, without the written approval of our laboratory.



No.399, Gangwen Road, Fengxian District Shanghai, China 201413 http://www.ittc-lab.com

Resistance to ignition by methenamine tablet, 16 CFR Part 1631 (1-1-18 Edition)	Test result	
Resistance to ignition by methenamine tablet, 16 CFR Part 1631 (1-1-18 Edition): Evaluation		
according to 16 CFR Part 1631 (1-1-18 Edition) and IOS-TM-0007:AA-300792-7	т	



Comments

According to 16 CFR Part 1631 (1-1-18 Edition), IOS-TM-0007:AA-300792-7

If the measured result is 25.4 mm or more for at least seven samples, the carpet or rug meets the requirements. (IOS-TM-0007:AA-300792-7)

Times	The shortest distance (mm)
1	86
2	85
3	83
4	86
5	85
6	86
7	84
8	85

Following symbols are used in fire test:

- + Conforms to requirement
- +* Conforms to requirement, see comment/s
- Does not conform to requirement, see comment/s, if any
- * See comment/s
- N.T. Test not performed, see comment/s
- N.A. Test not applicable to tested object

-----End of Report-----