

Children's Product Certificate



Date Created/Modified: December 2, 2019	octred for Fun & Learning			Geared for Fun & Learning	
MTC-470 Soft Sorting Food Bags	Date Created/Modified: December 2, 2019				
City of Factory Dong Guan China Dong Guan China Dong Guan China Dong Guan China Dong Guan Dong Guan China Dong Guan Dong Guan China Dong Guan Dong Guan Dong Guan China Dong Guan Dong Guan Dong Guan China Dong Guan China Dong Guan Dong Guan Dong Guan China Dong Guan Dong Guan China Dong Guan Dong Guan Dong Guan China Dong Guan Dong Guan Dong Guan Crestive Minds 200 W. 39th St., Suite #8 New York, NY 10018 (212) 662-7005 Third Party Testing Lab Lab: Contact: Nicole Ny Contact: Nicole Ny Contact: Nicole Ng Address: Address: Address: Address: Phone #: Test Report(s) #: HKGH02131612 Dronduct safety standards to which this product has been tested and is being certified: ASTM F963-16 Physical/Mechanical	ltem#	Item Desc	<u>cription</u>	Confirm #	
Dong Guan China O71719 Cre8tive Minds 200 W. 39th St., Suite #8 New York, NY 10018 (212) 662-7005 Third Party Testing Lab Lab: Intertek Testing Services Hong Kong Ltd. Contact: Nicole Ng Address: 6/F., Garment Centre, 576 Castle Peak Road, Kowloon, Hong Kong Phone #: Test Date(s): Test Export(s) #: HKGH02131612 Product safety standards to which this product has been tested and is being certified: ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 130 Total Lead Content (Surface/Substrates) US Phthalates US Phthalates	MTC-470	Soft Sorting	Food Bags		
Dong Guan China O71719 Cre8tive Minds 200 W. 39th St., Suite #8 New York, NY 10018 (212) 662-7005 Third Party Testing Lab Lab: Intertek Testing Services Hong Kong Ltd. Nicole Ng Address: 6/F., Garment Centre, 576 Castle Peak Road, Kowloon, Hong Kong Phone #: Test Date(s): Test Date(s): Test Report(s) #: HKGH02131612 Product safety standards to which this product has been tested and is being certified: ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) US Phthalates US Phthalates US Phthalates	City of France	Construction of the state of th	Data (a) a factor of a control	Leave de la Constant	
200 W. 39th St., Suite #8 New York, NY 10018 (212) 662-7005					
New York, NY 10018 (212) 662-7005	Dong Guan	China	0/1/19		
Third Party Testing Lab Lab: Intertek Testing Services Hong Kong Ltd. Contact: Nicole Ng Address: 6/F., Garment Centre, 576 Castle Peak Road, Kowloon, Hong Kong Phone #: (852) 21738727 Phone #: Test Date(s): 26-May-17 Product safety standards to which this product has been tested and is being certified: ASTM F963-16 Physical/Mechanical ASTM F963-16 Physical/Mechanical ASTM F963-16 Hayw Metal 16 CFR 1303 Total Lead Content (Surface/Substrates) US Phthalates			<u> </u>	·	
Third Party Testing Lab Lab: Intertek Testing Services Hong Kong Ltd. Contact: Nicole Ng Address: 6/F., Garment Centre, 576 Castle Peak Road, Kowloon, Hong Kong Phone #: (852) 21738727 Phone #: Test Date(s): 26-May-17 ASTM F963-16 Physical/Mechanical ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates) US Phthalates				·	
Lab: Intertek Testing Services Hong Kong Ltd. Contact: Nicole Ng Address: 6/F., Garment Centre, 576 Castle Peak Road, Kowloon, Hong Kong Phone #: (852) 21738727 Phone #: 1				(===) 00= 7000	
Contact: Address: 6/F., Garment Centre, 576 Castle Peak Road, Kowloon, Hong Kong Phone #: Test Date(s): 26-May-17	Third Party Testing Lab	Third Party Testing Lab	<u>Thi</u>	rd Party Testing Lab	
Address: 6/F., Garment Centre, 576 Castle Peak Road, Kowloon, Hong Kong Phone #: (852) 21738727 Phone #: Test Date(s): 26-May-17 Product safety standards to which this product has been tested and is being certified: ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates) US Phthalates	Lab: Intertek Testing Services Hong Kong Ltd.	Lab:	Lab:		
Kowloon, Hong Kong	Contact: Nicole Ng	Contact:	Contact:		
Phone #: Report(s) #: Test Date(s): Test Report(s) #: HKGH02131612		Address:	Address:		
Test Date(s): 26-May-17 Product safety standards to which this product has been tested and is being certified: ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates) US Phthalates					
26-May-17 Product safety standards to which this product has been tested and is being certified: ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates) US Phthalates	Phone #: (852) 21738727	Phone #:	Phone #:		
26-May-17 Product safety standards to which this product has been tested and is being certified: ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates) US Phthalates	Test C	nate(s):	st Report(s) #:		
Product safety standards to which this product has been tested and is being certified: ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates) US Phthalates					
ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates) US Phthalates	20-14	184-17			
ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates) US Phthalates					
ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates) US Phthalates					
ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates) US Phthalates					
ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates) US Phthalates	Product safety standards to which this product has been tested and is being certified:				
ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates) US Phthalates	ASTM F963-16 Physical/Mechanical				
16 CFR 1303 Total Lead Content (Surface/Substrates) US Phthalates					
US Phthalates	ASTM F963-16 Heavy Metal				
	16 CFR 1303 Total Lead Content (Surface/Substrates)				
ASTM F963-16 Stuffing Cleanliness					
	ASTM F963-16 Stuffing Cleanliness				
A copy of this report and all test results will be maintained by:		A copy of this report and all test results will be	pe maintained by:		

A copy of this report and all test results will be maintained by:

Name: Debbie Porter

Address: 200 W. 39th St., Suite #8, New York, NY 10018

Phone: (212) 662-7005

Email: marvel_ed@yahoo.com