

TEST REPORT

APPLICANT	:	
ADDRESS	:	
SAMPLE DESCRIPTION	:	MP31-BK500J
COUNTRY OF ORIGIN	:	Japan
SAMPLE RECEIVED DATE	:	13-Sep-2017
TURN AROUND TIME	:	13-Sep-2017 to 19-Sep-2017
REVISED DATE	:	22-Sep-2017 to 26-Sep-2017

The following test item(s) was/were performed on selected sample(s) and/or component(s) confirmed by applicant

TEST REQUESTED	TEST METHOD/REGULATION	RESULT
Migration of Certain Elements	EN71 Part 3:2013+A1:2014	Pass
Heavy Metals	ASTM F963-16	Pass

Note: This report cancels and supersedes report number: EFSH17090812-CG-04 issued on Sep 16th, 2017.
Modification description: add Heavy Metals test in revised report.

Eurofins (Shanghai) contact information
Customer service: Olivia.Liu@eurofins.com / 021-61819278

***** FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S) *****

Signed for and on behalf of
Eurofins Product Testing Service (Shanghai) Co., Ltd



Leo Liu
Assistant Chemical Lab Manager

Results obtained refer only to samples, products or materials received in laboratory, as described in joint request to sample description, and tested in conditions stated in present report. Eurofins Product Testing Service (Shanghai) Co., Ltd ensures that this job has been performed according to our Quality System and complying customer and regulatory requirements. If you happen to have any comments, please do it by sending email to glb@eurofins.com and referring to the report number. Reproduction of this document is only valid if it is done completely and under the written permission of Eurofins Product Testing Service (Shanghai) Co., Ltd. If you happen to have any comments, please do it by sending email to glb@eurofins.com and referring to the report number. Ltd.

Eurofins Product Testing Service (Shanghai) Co., Ltd
No. 268 West Jiangyang Road, Jingan District,
Shanghai, China

Norma europejska EN71 określa wymogi bezpieczeństwa dla zabawek

- norma EN71 jest efektem troski o bezpieczeństwo zabawek, ich jakość i środowisko
- EN71 to europejska norma badań zabawek pod względem bezpieczeństwa
- Norma EN71 dzieli się na 3 części:
 1. Właściwości fizyczne i mechaniczne
 2. Palność
 3. Migracja określonych pierwiastków chemicznych
- Atramenty Mutoh MP31 i US11 zostały przebadane zgodnie z wymaganiami normy EN71 część 3: 2013 + A1: 2014
- badaniami jest objęte ulatnianie się pierwiastków z farb w przypadku połknięcia zabawki

**MUTOH**