

Mocartova 10, 11160 Belgrade, Serbia

Registration no: 17615980 VAT: 103604091 www.anahem.org Phone.: +38111 3436 699

Activity code: 7120 Current account: 205-81605-04 E-mail: predmeti@anahem.org Fax: +38111 3422 900

To: NewPen doo

Address: Njegoševa 5, 11420 Smederevska Palanka Phone number: +38166317662

Belgrade,	22.07.2022
-----------	------------

## ANALYSIS REPORT no. 3108099701

Request from the day 23.06.2022.	
Sample identification: 3108099701	
Required tests: Laboratory testing according to the customers requestThe	
name of the sample: NewPen crayons	Packaging: original
Manufacturer#: NewPen doo, 11420 Smederevska Palanka, adress Njegoševa 5, , .	Quantity: /
The supplier#: NewPen doo, 11420 Smederevska Palanka, adress Njegoševa 5, , .	Lot: /
Importer#: ,,.	
Shipping#: ,,.	
Sampling performed by: Sample delivered to Anahem laboratory	Sample receipt date: 23.06.2022. god.
Sampling location: /	Test start date: 22.07.2022. god.
Sampling method: /	Test completion date: 22.07.2022. god
Received by: Milijana Đorđević	
Test location: Anahem d.o.o., Mocartova 10, 11160 Belgrade / Čarobne frule 2, 11160 Belgrade	

¥The test results refer only to the submitted sample, except when Anahem doo Belgrade performs sampling. Anahem doo

Belgrade is responsible for all data stated in the test report except for those obtained from the test user.

Anahem doo Belgrade disclaims responsibility for the validity of the results for the presentation of which the data obtained from the user were used.

## Request from the day 23.06.2022.

The name of the sample:

NewPen crayons

Description of the sample\*:

NewPen crayons made from recycled newsprint, wrapped around graphite in different colors, 12 pieces per pack, in the original cardboard packaging. Crayons are intended for children over 36 months of age and comply with the EN 71-1:2014 standard.

# - The information received from client

## Table 1. Test# results¥

Parameter	Result	Method
1. Flammability of the sample**	it didn't catch fire	SRPS EN 71-2:2021
** After contact for 2 s at a right angle and after contact for 5 s at an angle of 45 degree		

Report prepared by:

Jelena Jevremovic, M.Sc.

-End of test report-

ANAHEM Lab.

#Result of analysis are reffered only to an analysed samples. This report may not be reproduced in part.

Head of the laboratory: WW of spolut Mr. spec Žaklina Todorović, B.Sc.

Page 2 of 2