

TEST REPORT

Report Status	: PASS
Report Nr/Revision Nr/Release Date	: 2600004696/0/10.02.2026
Agency Name	: Ayos Import
Contact e-mail	: Breiter Weg 29 Lutherstadt Eisleben 06295, DEUTSCHLAND
Sample Accepted on	: 04.02.2026
Test Resulted Date	: 10.02.2026
Date Release Report	: 10.02.2026
Sample ID	: YARN
Total Number of Pages	: 10
Disclaimer	: The analysis was carried out upon customer request.
Decision Rule	: 3-The simple acceptance rule was applied.
Conformity Assessment	:
Lot No	: 0126/2509/2512
Brand Name	: PUKKA-TİKİ-TOKİ CHENILLE
Explanation	: COLOUR: 926 S LOT:0126 / COLOUR: 911 S LOT:0126 / COLOUR: 70945 LOT:2512 / COLOUR: 70909 LOT:2509 / COLOUR: 70209 LOT:2509 / COLOR 5/ COLOUR: 70203 LOT:2509 / COLOR 7 / COLOR 6 / COLOUR: 70934 COPPER LOT:2512
Model / Item No	: -

ANALYSIS	METHOD	RESULT
* SAFETY OF TOYS-PART 3: MIGRATION OF CERTAIN ELEMENTS - CATEGORY 3	EN 71-3:2019+A2:2024/BS EN 71 3:2019+A2:2024/TS EN 71 3+A2:2025 K3	P

Seal



Özlem Ulus
Müşteri Temsilcisi / Customer
Representative

10.02.2026

e-imzalıdır

Görkem EROĞLU
Hardlines Bölüm Müdürü
/ Hardlines Division Manager

10.02.2026

e-imzalıdır



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Photo of the sample received



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Sample ID	Part No.	Part ID	Explanatory Information
A-YARN-NAVY BLUE (COLOR 926 S)	Part 001	Textile silver metallised sax blue yarn	
B-YARN-GLITTER RED (911 S)	Part 002	Textile silver metallised red yarn	
C-YARN-D.FUSCHIA (COLOR 70945)	Part 003	Textile purple yarn	
D-YARN-YELLOW (COLOR 70909)	Part 004	Textile yellow yarn	
E-YARN-ORANGE-YELLOW (COLOR 70209)	Part 005	Textile orange-yellow-ecru designed yarn	
F-YARN-DARK BROWN (COLOR 5)	Part 006	Textile dark brown yarn	
G-YARN-PINK-PURPLE (COLOR 70203)	Part 007	Textile pink-purple-white designed yarn	
H-YARN-RED (COLOR 7)	Part 008	Textile claret red yarn	
I-YARN-GREEN (COLOR 6)	Part 009	Textile green yarn	
J-YARN-BROWN (70934 COPPER)	Part 010	Textile brown yarn	

Summary of Results

Parts & Results															
Parts	001	002	003	004	005	006	007	008	009	010	011	012	013	014	015
*SAFETY OF TOYS-PART 3: MIGRATION OF CERTAIN ELEMENTS -CATEGORY 3	P	P	P	P	P	P	P	P	P	P					

TEST REPORT
***SAFETY OF TOYS-PART 3: MIGRATION OF CERTAIN ELEMENTS -CATEGORY 3**

EN 71-3:2019+A2:2024/BS EN 71 3:2019+A2:2024/TS EN 71 3+A2:2025 K3

Analyzed by: ICP-MS

Controlled Compounds	CAS Number	Part 001	Part 002	Part 003	Part 004	Part 005	Part 006	Part 007	Part 008	Limiting Value (mg/kg)	Reporting Limit (mg/kg)
*Aluminium (Al)	7429-90-5	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	28130	0,125
*Antimony (Sb)	7440-36-0	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	560	0,125
*Arsenic (As)	7440-38-2	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	47	0,125
*Copper (Cu)	7440-50-8	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	7700	0,125
*Barium (Ba)	7440-39-3	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	18750	0,125
*Boron (B)	7440-42-8	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	15000	0,125
*Mercury (Hg)	7439-97-6	<0,0125	<0,0125	<0,0125	<0,0125	<0,0125	<0,0125	<0,0125	<0,0125	94	0,0125
*Zinc (Zn)	7440-66-6	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	46000	0,125
*Cadmium (Cd)	7440-43-9	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	17	0,125
*Tin (Sn)	7440-31-5	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	180000	0,125
*Cobalt (Co)	7440-48-4	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	130	0,125
*Chromium (Cr +3)	7440-47-3	<0,47	<0,47	<0,47	<0,47	<0,47	<0,47	<0,47	<0,47	460	0,47
*Chromium (Cr +6)	18540-29-9	<0,001	<0,001	<0,001	<0,001	<0,001	<0,001	<0,001	<0,001	0,053	0,001
*Lead (Pb)	7439-92-1	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	23	0,125
*Manganese (Mn)	7439-96-5	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	15000	0,125
*Nickel (Ni)	7440-02-0	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	930	0,125
*Selenium (Se)	7782-49-2	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	460	0,125
*Strontium (Sr)	7440-24-6	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	<0,125	56000	0,125
Organic Tin	-	<0,02	<0,02	<0,02	<0,02	<0,02	<0,02	<0,02	<0,02	12	0,02
Result		Pass									

Controlled Compounds	CAS Number	Part 009	Part 010							Limiting Value (mg/kg)	Reporting Limit (mg/kg)
*Aluminium (Al)	7429-90-5	<0,125	<0,125							28130	0,125
*Antimony (Sb)	7440-36-0	<0,125	<0,125							560	0,125
*Arsenic (As)	7440-38-2	<0,125	<0,125							47	0,125
*Copper (Cu)	7440-50-8	<0,125	<0,125							7700	0,125
*Barium (Ba)	7440-39-3	<0,125	<0,125							18750	0,125
*Boron (B)	7440-42-8	<0,125	<0,125							15000	0,125
*Mercury (Hg)	7439-97-6	<0,0125	<0,0125							94	0,0125
*Zinc (Zn)	7440-66-6	<0,125	<0,125							46000	0,125
*Cadmium (Cd)	7440-43-9	<0,125	<0,125							17	0,125
*Tin (Sn)	7440-31-5	<0,125	<0,125							180000	0,125
*Cobalt (Co)	7440-48-4	<0,125	<0,125							130	0,125
*Chromium (Cr +3)	7440-47-3	<0,47	<0,47							460	0,47
*Chromium (Cr +6)	18540-29-9	<0,001	<0,001							0,053	0,001
*Lead (Pb)	7439-92-1	<0,125	<0,125							23	0,125
*Manganese (Mn)	7439-96-5	<0,125	<0,125							15000	0,125
*Nickel (Ni)	7440-02-0	<0,125	<0,125							930	0,125
*Selenium (Se)	7782-49-2	<0,125	<0,125							460	0,125
*Strontium (Sr)	7440-24-6	<0,125	<0,125							56000	0,125
Organic Tin	-	<0,02	<0,02							12	0,02
Result		Pass	Pass								

Limit Value : It is given by Safety of toys Part 3: Migration of certain elements- Scraped-off Materials, Category 3.