

PRODUCT NAME: Hair Colour " Miss Magic" 100/10.0 LUXE COLOR		BARCODE: 380 0708 23 0016	ih.
. SELECT.	CHARACTERISTICS	STANDARTS	RESULTS
1.* ⁵⁰ ,	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	10.5
5.	Free Ammonia content, %	Max. 2,0	1.82
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:		
	- Pb	20,0	< 20,0
	- As	5,0	< 5,0
	- Cd	2,0	< 2,0
2.00	- Hg	1,0	< 1,0

September 20, 2016





i i n r r mrann

CERTIFICATE OF ANALYSIS

PRODUCT NAME: Hair Colour " Miss Magic" 101/1.0 LUXE COLOR		BARCODE: 380 0708 23 0023	
ř .	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	10.0
5.	Free Ammonia content, %	Max. 2,0	1.92
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than: - Pb - As - Cd	20,0 5,0	< 20,0 < 5,0 < 2,0
Tit.	- Hg	2,0 1,0	< 1,0 < 1,0



Hair	DUCT NAME: Colour " Miss Magic" 102/1.1 E COLOR	BARCODE: 380 0708 23 0030	
17	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9 – 11	10.5
5.	Free Ammonia content, %	Max. 2,0	1.88
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than: - Pb	20.0	× 20.0
27		20,0	< 20,0
100	- As	5,0	< 5,0
	-Cd	2,0	< 2,0
200]-Hg	1,0	< 1,0







Hair	DUCT NAME: Colour " Miss Magic" 103/ 4.2 E COLOR	BARCODE: 380 0708 23 0047	
	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	10.2
5.	Free Ammonia content, %	Max. 2,0	1.79
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:		
	- Pb	20,0	< 20,0
	-As	5,0	< 5,0
	- Cd	2,0	< 2,0
4.4	- Hg	1,0	< 1,0

September 20, 2016



Hair	DUCT NAME: Colour " Miss Magic" 104/4.7 E COLOR	BARCODE: 380 0708 23 0054	10 to 2 to 3
1137,544	CHARACTERISTICS	STANDARTS	RESULTS
1	Physical appearance	Homogeneous mass -like gel	Conforms
2,	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9 – 11	10.1
5.	Free Ammonia content, %	Max. 2,0	1.84
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than: - Pb - As	20,0 5,0	< 20,0 < 5,0
15	- Cd - Hg	2,0 1,0	< 2,0 < 1,0

September 20, 2016



PRODUCT NAME: Hair Colour " Miss Magic" 105/5.75 LUXE COLOR		BARCODE: 380 0708 23 0061	
	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3,	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	10.0
5.	Free Ammonia content, %	Max. 2,0	1.84
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than: - Pb - As - Cd - Ha	20,0 5,0 2,0 1,0	< 20,0 < 5,0 < 2,0 < 1.0

September 20, 2016





<u>a im miniminantinantilini</u> i liu 🥬

CERTIFICATE OF ANALYSIS

Hair	DUCT NAME: Colour " Miss Magic" 106/6.75 E COLOR	BARCODE: 380 0708 23 0078	
	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	9.5
5.	Free Ammonia content, %	Max. 2,0	1.87
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:	18 ³⁷	
	- Pb	20,0	< 20,0
(A)	-As	5,0	< 5,0
W.	- Cd	2,0	< 2,0
	- Hg	1,0	< 1,0

September 20, 2016



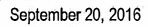


Hair	DUCT NAME: Colour " Miss Magic" 107/7.75 E COLOR	BARCODE: 380 0708 23 0085	
	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	9.5
5.	Free Ammonia content, %	Max. 2,0	1.90
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:		
	- Pb	20,0	< 20,0
	- As	5,0	< 5,0
	- Cd	2,0	< 2,0
-	- Hg	1,0	< 1,0

September 20, 2016



Hair	DUCT NAME: Colour " Miss Magic" 108/ 4.5 E COLOR	BARCODE: 380 0708 23 0092	
1	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9 – 11	9.6
5.	Free Ammonia content, %	Max. 2,0	1.90
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:		
Eyr.	- Pb - As	20,0 5,0	< 20,0 < 5,0
25	- Cd	2,0	< 2,0
	- Hg	1,0	< 1,0



Hair	OUCT NAME: Colour " Miss Magic" 109/ 5.5 E COLOR	BARCODE: 380 0708 23 0108	
	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9 – 11	9.7
5.	Free Ammonia content, %	Max. 2,0	1.92
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:		
	Pb	20,0	< 20,0
8.	- As	5,0	< 5,0
N	- Cd	2,0	< 2,0
i ui	- Hg	1,0	< 1,0

September 20, 2016



Hair	DUCT NAME: Colour " Miss Magic" 112/ 9.25 E COLOR	BARCODE: 380 0708 23 0139	Ä.,
): I	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	9.8
5.	Free Ammonia content, %	Max. 2,0	1.90
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:	30.0	200
	- Pb - As	20,0 5,0	< 20,0 < 5,0
	- Cd	2,0	< 2,0
	- Hg	1,0	< 1,0

September 20, 2016

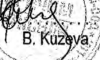


3.1 I H () (1)

CERTIFICATE OF ANALYSIS

Hair	DUCT NAME: Colour " Miss Magic" 113/ 5.2 E COLOR	BARCODE: 380 0708 23 0146	,
	CHARACTERISTICS	STANDARTS	RESULTS
1. 35 303 351	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	9.6
5.	Free Ammonia content, %	Max. 2,0	1.90
6.	Tinting capacity	To conform to a standard sample	Conforms
7	Heavy metals content mg/kg, not more than: - Pb	20,0	< 20,0
2 3	- As	5,0	< 5,0
	- Cđ - Hg	2,0 1,0	< 2,0 < 1,0

September 20, 2016







PRODUCT NAME: Hair Colour " Miss Magic" 114/ 5.22 LUXE COLOR		BARCODE: 380 0708 23 0153	
	CHARACTERISTICS	STANDARTS	RESULTS
1,00	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9 – 11	9.8
5.	Free Ammonia content, %	Max. 2,0	1.90
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:		
	- Pb	20,0	< 20,0
	- As	5,0	< 5,0
	- Cd	2,0	< 2,0
5+	- Hg	1,0	< 1,0

September 20, 2016



Hair	CT NAME: Solur " Miss Magic" 117/ 7.72 BARCODE: 380 0708 23 0184		
	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	10.2
5.	Free Ammonia content, %	Max. 2,0	1.79
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than: - Pb	20,0	< 20,0
	- As - Cd - Hg	5,0 2,0 1,0	< 5,0 < 2,0 < 1,0

September 20, 2016





zailinin d**hominin mun** Alinduli es

CERTIFICATE OF ANALYSIS

Hair	ODUCT NAME: ir Colour " Miss Magic" 118/ 6.0 XE COLOR BARCODE: 380 0708 23 0191		
*	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9 – 11	9.5
5.	Free Ammonia content, %	Max. 2,0	1.84
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than: - Pb	20,0	< 20,0
	- As	5,0	< 5,0
	- Cd	2,0	< 2,0
1.6	- Hg	1,0	< 1,0

September 20, 2016





Hair	DUCT NAME: Colour " Miss Magic" 119/ 7.0 E COLOR	BARCODE: 380 0708 23 0207	
130	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	10.5
5.	Free Ammonia content, %	Max. 2,0	1.88
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than: - Pb	20,0	< 20,0
	- As - Cd - Hg	5,0 2,0 1,0	< 5,0 < 2,0 < 1,0

September 20, 2016 Chief Quality Control: /

Hair	DUCT NAME: Colour " Miss Magic" 120/ 8.0 E COLOR	BARCODE: 380 0708 23 0214	
****	CHARACTERISTICS	STANDARTS	RESULTS
1	Physical appearance	Homogeneous mass	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	9.8
5.	Free Ammonia content, %	Max. 2,0	1.92
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:	20.0	20.0
10.0	- Pb	20,0	< 20,0
001	- As	5,0	< 5,0
	- Cd	2,0	< 2,0
	- Hg	1,0	< 1,0

September 20, 2016



Hair	DUCT NAME: Colour " Miss Magic" 121/ 8.3 E COLOR	BARCODE: 380 0708 23 0221	
(0)	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	10.0
5.	Free Ammonia content, %	Max. 2,0	1.82
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than: - Pb	20,0	< 20,0
	- As	5,0	< 5,0
i e	- Cd	2,0	< 2,0
	- Hg	1,0	< 1,0

September 20, 2016

Chief Quality Control:

B. Kuzey

PRODUCT NAME: Hair Colour " Miss Magic" 122/ 7.1 LUXE COLOR		BARCODE: 380 0708 23 0238	
	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2. (Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9 – 11	10.0
5.	Free Ammonia content, %	Max. 2,0	1.82
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:		
	- Pb	20,0	< 20,0
	- As	5,0	< 5,0
	- Cd	2,0	< 2,0
- 4	- Hg	1,0	< 1,0

September 20, 2016



Hair	DUCT NAME: Colour " Miss Magic" 123/ 10.1 E COLOR	BARCODE: 380 0708 23 0245	
iali sa Ta	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	10.1
5.	Free Ammonia content, %	Max. 2,0	1.92
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:		
	- Pb	20,0	< 20,0
27.0	- As	5,0	< 5,0
1	- Cd	2,0	< 2,0
Denvi	L- Hg	1,0.	< 1,0

September 20, 2016



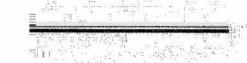
Hair	DUCT NAME: Colour " Miss Magic" 208/ 4.6 E COLOR	BARCODE: 380 0708 23 0269	
124	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3,	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	10.2
5,	Free Ammonia content, %	Max. 2,0	1.79
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:		¥ 12
41.4	- Pb	20,0	< 20,0
N ²³	- As	5,0	< 5,0
	- Cd - Hg	2,0 1,0	< 2,0 < 1,0

September 20, 2016

Chief Quality Control:

D KIIZ





Hair	DUCT NAME: Colour " Miss Magic" 3.0 E COLOR	BARCODE: 380 0708 23 0306	
70.0	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2,	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9 – 11	10.0
5.	Free Ammonia content, %	Max. 2,0	1.84
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than: - Pb	20,0	< 20,0
	- As	5,0	< 5,0
V.	- Cd	2,0	< 2,0
	- Hg	1,0	< 1,0

9. 5

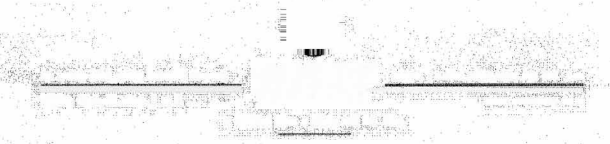




Hair	RODUCT NAME: BARCODE: 380 0708 23 0313 UXE COLOR		
	CHARACTERISTICS	STANDARTS	RESULTS
\$ 1 .55	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	10.0
5.	Free Ammonia content, %	Max. 2,0	1.82
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than: - Pb	20,0	< 20,0
	- As - Cd - Hg	5,0 2,0 1,0	< 5,0 < 2,0 < 1,0

September 20, 2016





PRODUCT NAME: Hair Colour " Miss Magic" 5.0 LUXE COLOR		BARCODE: 380 0708 23 0320	
	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	10.0
5.	Free Ammonia content, %	Max. 2,0	1.84
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than: - Pb - As - Cd	20,0 5,0 2,0	< 20,0 < 5,0 < 2,0
143	- Hg	1,0	< 1,0

September 20, 2016





PRODUCT NAME: Hair Colour " Miss Magic" 9.2 LUXE COLOR		BARCODE: 380 0708 23 0344	
and.	CHARACTERISTICS	STANDARTS	RESULTS
۹. ۱	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4,	pH value, 5 % solution	9-11	10.0
5.	Free Ammonia content, %	Max. 2,0	1.82
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:	П 12 E	5.8
	- Pb	20,0	< 20,0
	- As	5,0	< 5,0
*1 3	- Cd	2,0	< 2,0
ы	- Hg	1,0	< 1,0

September 20, 2016



PRODUCT NAME: Hair Colour " Miss Magic" 5.57 LUXE COLOR		BARCODE: 380 0708 23 0337	
	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9 – 11	10.0
5.	Free Ammonia content, %	Max. 2,0	1.84
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:		
	- Pb	20,0	< 20,0
×1,200	- As - Cd - Hg	5,0 2,0 1,0	< 5,0 < 2,0 < 1,0

September 20, 2016

Chief Quality Control:

B. Kuzeva

Hair	DUCT NAME: Colour " Miss Magic" 6.5 E COLOR	BARCODE: 380 0708 23 0351	
	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	9.7
5.	Free Ammonia content, %	Max. 2,0	1.92
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:	8	
7-600	- Pb	20,0	< 20,0
	- As - Cd	5,0 2,0	< 5,0 < 2,0
22.0	- Hg	1,0	< 1,0

September 20, 2016





Hair	DUCT NAME: Colour " Miss Magic" 6.1 E COLOR	BARCODE: 380070823 0368	
	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	9.5
5.	Free Ammonia content, %	Max. 2,0	1.84
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:		
	l-Pb	20,0	< 20,0
	- As	5,0	< 5,0
-	- Cd	2,0	< 2,0
	- Hg	1,0	< 1,0

September 20, 2016







PRODUCT NAME: Hair Colour " Miss Magic" 8.1 LUXE COLOR		BARCODE: 380 0708 23 0375	
	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	10.0
5.	Free Ammonia content, %	Max. 2,0	1.82
6.	Tinting capacity	To conform to a standard sample	Conforms
7.	Heavy metals content mg/kg, not more than:		
	- Pb	20,0	< 20,0
12	- As	5,0	< 5,0
54 T %	- Cd	2,0	< 2,0
	- Hg	1,0	< 1,0

Chief Quality Control: /.(

September 20, 2016

B. Kuzeva

KAKASSPARA TI BELDAK.

CERTIFICATE OF ANALYSIS

PRODUCT NAME: Hair Colour " Miss Magic" 9.1 LUXE COLOR		BARCODE: 380 0708 23 0382	
2017	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass -like gel	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
4.	pH value, 5 % solution	9-11	10.0
5.	Free Ammonia content, %	Max. 2,0	1.82
6.	Tinting capacity	To conform to a standard sample	Conforms
7 .	Heavy metals content mg/kg, not more than:	00.0	2 a a a a
	- Pb	20,0	< 20,0
	- As	5,0	< 5,0
l. 8	- Cd	2,0	< 2,0
	- Hg	1,0	< 1,0

September 20, 2016

Chief Quality Control:





	Colour "Miss Magic" LUXE C CHARACTERISTICS	STANDARTS	RESULTS
1	Physical appearance	Homogeneous mass	Conforms
2,	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
5.	pH value	2,0 - 4,0	2.9
7.	H ₂ O ₂ content, %	$6,0 \pm 0,2$	6.0
8.	Heavy metals content mg/kg, not more than: - Pb - As - Cd	20,0 5,0 2,0	< 20,0 < 5,0 < 2,0
	- Ha	110	< 1.0

September 20, 2016

Chief Quality Control:

B. Kuzeva

	CHARACTERISTICS	STANDARTS	RESULTS
1.	Physical appearance	Homogeneous mass	Conforms
2.	Colour	To conform to a standard sample	Conforms
3.	Odour	To conform to a standard sample	Conforms
5.	pH value	2,0 - 4,0	2.8
7.	H ₂ O ₂ content, %	9,0 ± 0,2	9.0
8.	Heavy metals content mg/kg, not more than:		
- 1700	l-Pb	20,0	< 20,0
: J5481	-As	5,0	< 5,0
12.	-Cd	2,0	< 2,0
	i - Hg	1,0	< 1.0

September 20, 2016

Chief Quality Control: A. B. Kuzeya



PRODUCT NAME:

Nurturing fluid for Hair Colour "Miss Magic"LUXE COLOR

PROPERTIES	STANDARD	RESULTS
1. Physical appearance	Homogeneous oil-like mass	Conforms
2. Colour	To conform to a standard sample	Conforms
3. Odour	To conform to a standard sample	Conforms
4. Heavy metals content mg/kg, not more than: - Pb - As - Cd - Hg	20,0 5,0 2,0 1,0	< 20,0 < 5,0 < 2,0 < 1,0
5. Total microbial count (bacteria, yeast and mould) cfu/g (cm³), not more than Specific microorganisms (Staphylococcus aureus, Pseudomonas aeruginosa, Escherichia coli,	10°	< 103
Candida albicans)in 0,1 g (cm³)	Not permitted	Not found

September 20, 2016

Chief Quality Control: .(.)

B. Kuzeya

PRODUCT NAME: Neutralizing balsam for Hair Colour "Miss Magic" LUXE COLOR

PROPERTIES	STANDARD	RESULTS
Physical appearance	Homogeneous mass	Conforms
2. Colour	To conform to a standard sample	Conforms
3. Odour	To conform to a standard sample	Conforms
4. pH value	4,0 - 7,0	5,5
5. Heavy metals content mg/kg, not more than: - Pb - As - Cd - Hg	20,0 5,0 2,0 1,0	< 20,0 < 5,0 < 2,0 < 1,0
6. Total microbial count (bacteria, yeast and mould) cfu/g (cm³), not more than Specific microorganisms (Staphylococcus aureus, Pseudomonas aeruginosa, Escherichia coli, Candida albicans)in 0, 1 g (cm³)	10³ Not permitted	< 10 ³ Not found

September 20, 2016

