



CTL® GmbH

C O M P A N Y L

CTL® GmbH Chemical-Technological Laboratory
Krackser Straße 12 33659 Bielefeld Germany

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Viale Emilia 41
47838 Riccione
ITALY

CTL-No. 346994a/2

18.02.2011

18.02.2011

06.05.2011

06.05.2011

Certificate

1 sample of a tattoo colour

Makkuro Sumi Tattoo Colors

Cobra White

Aromatic amines and carcinogens acc. to EU Resolution ResAP(2008)1: Part 1a, Part 1b

Part 1a				§ 64 LFGB 82.02-2,3,4,9 GC/MS Analysis HPLC Analysis			
Investigation of aromatic amines with carcinogenic, mutagenic, reprotoxic and sensitising properties according to EU Resolution ResAP(2008)1 Detection limit: 1 ppm; Legal Limit: ≤ 30 ppm							

Amount	Amine	EC-No.	CAS-No.	Amount	Amine	EC-No.	CAS-No.
---	Biphenyl-4-ylamine	202-177-1	92-67-1	---	3,3'-Dimethoxybenzidine	204-355-4	119-90-4
---	Benzidine	202-199-1	92-87-5	---	3,3'-Dimethylbenzidine	204-358-0	119-93-7
---	4-Chloro-o-toluidine	202-411-6	95-69-2	---	4,4'-Methylenedi-o-toluidine	212-658-8	838-88-0
---	2-Naphthylamine	202-080-4	91-59-8	---	6-Methoxy-m-toluidine	204-419-1	120-71-8
---	o-Aminoazotoluene	202-591-2	97-56-3	---	4,4'-Methylenebis-(2-chloroaniline)	202-918-9	101-14-4
---	5-Nitro-o-toluidine	202-765-8	99-55-8	---	4-Methyl-m-phenylenediamine	202-453-1	95-80-7
---	4-Chloroaniline	203-401-0	106-47-8	---	o-Anisidine	201-963-1	90-04-0
---	4-Methoxy-m-phenylenediamine	210-406-1	615-05-4	---	4-Aminoazobenzene	200-453-6	60-09-3
---	4,4'-Methylenedianiline	202-974-4	101-77-9	---	6-Amino-2-ethoxynaphthaline	---	293733-21-8
---	3,3'-Dichlorobenzidine	202-109-0	91-94-1	---	4-Amino-3-fluorophenol	418-230-9	399-95-1

Part 1b				§ 64 LFGB 82.02-2,3,4,9 GC/MS Analysis HPLC Analysis			
Investigation of carcinogens classified in Categories 1, 2 and 3 by the European Commission and mentioned in the Council Directive 1967/548/EEC of 27 June 1967 according to EU Resolution ResAP(2008)1 Detection limit: 1 ppm							

Amount	Amine	EC-No.	CAS-No.	Amount	Amine	EC-No.	CAS-No.
---	4,4'-Oxydianiline	202-977-0	101-80-4	---	Para-phenylenediamine	2003-404-7	106-50-3
---	4,4'-Thiodianiline	205-370-9	139-65-1	---	2,4 Xylidine	---	95-68-1
---	o-Toluidine	202-429-0	95-53-4	---	2,6 Xylidine	---	87-62-7
---	2,4,5-Trimethylaniline	205-282-0	137-17-7				

BIELEFELD, 06TH MAY 2011

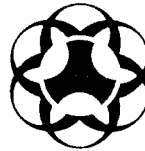
Dr. rer. nat. G. Prior

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[Input date]	18.02.2011
[Document date]	---
[Date]	06.05.2011

Certificate

Article: 1 sample of a tattoo colour
 Brand: Makkuro Sumi Tattoo Colors
 Color: Cobra White
 Test: acc. to EU Resolution ResAP(2008)1: Part 2

Part 2 Investigation of Dyestuffs according to EU Resolution ResAP(2008)1 Detection limit: 5 mg/L				DIN 54231 in the up-to-date legislation GC/MS Analysis HPLC Analysis TLC Analysis			
Amount	Colourant	CI-No.	CAS-No.	Amount	Colourant	CI-No.	CAS-No.
---	Acid Green 16	44025	12768-78-4	---	Disperse Orange 37	12223-33-5	
---	Acid Red 26	16150	3761-53-3	---	Disperse Red 1	11110	2872-52-8
---	Acid Violet 17	42650	4129-84-4	---	Disperse Red 17	11210	3179-89-3
---	Acid Violet 49	42640	1694-09-3	---	Disperse Yellow 3	11855	2832-40-8
---	Acid Yellow 36	13065	587-98-4	---	Disperse Yellow 9	10375	6373-73-5
---	Basic Blue 7	42595	2390-60-5	---	Pigment Orange 5	12075	3468-63-1
---	Basic Green 1	42040	633-03-4	---	Pigment Red 53	15585	2092-56-0
---	Basic Red 1	45160	989-38-8	---	Pigment Violet 3	42535:2	1325-82-2
---	Basic Red 9	42500	569-61-9	---	Pigment Violet 39	42555:2	64070-98-0
---	Basic Violet 1	42535	8004-87-3	---	Solvent Blue 35	61554	17354-14-2
---	Basic Violet 10	45170	81-88-9	---	Solvent Orange 7	12140	3118-97-6
---	Basic Violet 3	42555	548-62-9	---	Solvent Red 24	26105	85-83-6
---	Disperse Blue 1	64500	2475-45-8	---	Solvent Red 49	45170:1	509-34-2
---	Disperse Blue 106		12223-01-7	---	Solvent Violet 9	42555:1	467-63-0
---	Disperse Blue 124		61951-51-7	---	Solvent Yellow 1	11000	60-09-3
---	Disperse Blue 3	61505	2475-46-9	---	Solvent Yellow 2	11020	60-11-7
---	Disperse Blue 35		12222-75-2	---	Solvent Yellow 3	11160	97-56-3
---	Disperse Orange 3	11005	730-40-5				

BIELEFELD, 06TH MAY 2011

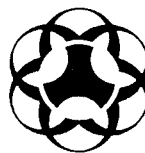
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[Create date] 18.02.2011
[Delivery date] ---
[Exam] 06.05.2011

Certificate

[Article] 1 sample of a tattoo colour
[Brand] Makkuro Sumi Tattoo Colors
[Color] Cobra White
[Test] acc. to EU Resolution ResAP(2008)1: Part 3

Part 3 Investigation of Heavy Metals according to EU Resolution ResAP(2008)1 Detection limit: 0.01 ppm			DIN 38406-E29 Analysis acc. to EU ResAP(89) extraction using acidic perspiration		
Amount (ppm)	Elements or compound	Limit (ppm)	Amount (ppm)	Elements or compound	Limit (ppm)
---	Arsenic (As)	2	---	Nickel (Ni)	As low as technically achievable
---	Barium (Ba)	50	---	Lead (Pb)	2
---	Cadmium (Cd)	0.2	---	Selenium (Se)	2
---	Cobalt (Co)	25	---	Antimony (Sb)	2
---	Chromium (Cr), VI	0.2	---	Tin (Sn)	50
---	Copper (Cu), soluble	25	---	Zinc (Zn)	50
---	Mercury (Hg)	0.2			

BIELEFELD, 06TH MAY 2011

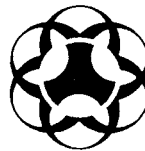
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[Order date] 18.02.2011
[Delivery date] ---
[Date] 06.05.2011

Certificate

Amount 1 sample of a tattoo colour
Brand Makkuro Sumi Tattoo Colors
Colour Cobra White
Test PAH and BaP acc. to EU Resolution ResAP(2008)1: Part 4

Part 4 Investigation of Polycyclic aromatic hydrocarbons (PAH) and Benzene-a-pyrene (BaP) according to ResAP(2008)1 Detection limit: PAH: 0.05 ppm as total; Benz-a-pyrene: 0.5 ppb Limit: PAH: 0.5 ppm as total; Benz-a-pyrene: 5 ppb		EPA, ZEK 2008-01	
Amount	Elements or compound	Amount	Elements or compound
---	Naphthalene	---	Benz(a)anthracene
---	Acenaphthylene	---	Chrysene
---	Acenaphthene	---	Benzo(b)fluoranthene
---	Fluorene	---	Benzo(k)fluoranthene
---	Phènanthrene	---	Dibenzo(a,h)anthracene
---	Anthracene	---	Indo (1,2,3-cd)pyrene
---	Fluoranthene	---	Benzo(g,h,i)perylene
---	Pyrene	---	Benzene-a-pyrene (BaP)

Result as total: all below detection limit

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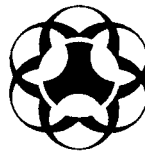
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[S]

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{ Order date } 18.02.2011
{ Delivery date } ---
{ Date } 06.05.2011

Certificate

[Article] 1 sample of a tattoo colour
[Brand] Makkuro Sumi Tattoo Colors
[Colour] Cobra White
[Test] Sterility acc. to EU Resolution ResAP(2008)1: Part 5

Part 5 Investigation of Sterility Detection limit: $< 1.0 \times 10^0$ CFU/g	microbiological test: pseudomonads = King A, King B, Oxidase test acc. to ResAP(2008)1
	Result
	$< 1.0 \times 10^0$ CFU/g

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Dr. rer. nat. G. Prior

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Marion Heyde
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[Date of order] 17.04.2012
[Date of delivery] 18.04.2012
[Date] 15.05.2012

CTL®-No 352790

Test results

[Contact person] Ms Stumm
[Article] 4 samples of tattoo colours;
[Colour/Lot number] Uni-Ultra-Black/# 0125122 C CTL-No 1
Pure Black/# 0101125 C CTL-No 2
Sumi Black/# 0102126 C CTL-No 3
Tribal Black/# 0120127 C CTL-No 4
[Order] testing according to COE Resolution ResAP(2008)1
on requirements and criteria for the safety of tattoos and permanent make-up

[DE] Die Prüfergebnisse beziehen sich ausschließlich auf die Prüfgegenstände. Ohne schriftliche Genehmigung darf der Prüfbericht nicht auszugsweise vervielfältigt werden.

[GB] The denoted results are only valid for the tested sample. Without our written consent no single part of this report is allowed to be forwarded to third parties.

[F] Le résultat des examens se réfère uniquement aux objets testés. Sans autorisation écrite, le résultat des examens ne doit pas être partiellement reproduit.

[NL] De testresultaten hebben uitsluitend betrekking op de testobjecten. Zonder schriftelijke toestemming mag het testrapport niet in uitreksel worden vermenigvuldigd.



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352790/1

[Article]

sample of a tattoo colour

[Colour]

Uni-Ultra-Black

passed

Azo-dyestuffs, Part 1a

Investigation of aromatic amines with carcinogenic, mutagenic, reprotoxic and sensitising properties according to COE Resolution ResAP(2008)1
Methods acc. to § 64 LFGB 82.02-2,3,4,9
Detection limit: 1 ppm; limit: as low as technically avoidable

not detectable

Biphenyl-4-ylamine	-	4-Methoxy-m-phenylenediamine	-	4,4'-Methylenebis-(2-chloroaniline)	-
Benzidine	-	4,4'-Methylenedianiline	-	4-Methyl-m-phenylenediamine	-
4-Chloro-o-toluidine	-	3,3'-Dichlorobenzidine	-	o-Anisidine	-
2-Naphthylamine	-	3,3'-Dimethoxybenzidine	-	4-Aminoazobenzene	-
o-Aminoazotoluene	-	3,3'-Dimethylbenzidine	-	6-Amino-2-ethoxynaphthaline	-
5-Nitro-o-toluidine	-	4,4'-Methylenedi-o-toluidine	-	4-Amino-3-fluorophenol	-
4-Chloroaniline	-	6-Methoxy-m-toluidine	-		

Azo-dyestuffs, Part 1b

Investigation of carcinogens classified in Categories 1, 2 and 3 by the European Commission and mentioned in the Council Directive 1967/548/EEC of 27 June 1967 according to COE Resolution ResAP(2008)1
Methods acc. to § 64 LFGB 82.02-2,3,4,9
Detection limit: 1 ppm

not detectable

4,4'-Oxydianiline	-	2,4,5-Trimethylaniline	-	2,6-Xylidine	-
4,4'-Thiodianiline	-	Para-phenylenediamine	-		
o-Toluidine	-	2,4-Xylidine	-		

Dyestuffs, Part 2

acc. to COE Resolution ResAP(2008)1
Methods: TLC-, HPLC-, GC/MS-analysis acc. to DIN 54231
Detection limit: 5 mg/L

not detectable

Acid Green 16	-	Disperse Blue 1	-	Pigment Red 53	-
Acid Red 26	-	Disperse Blue 106	-	Pigment Violet 3	-
Acid Violet 17	-	Disperse Blue 124	-	Pigment Violet 39	-
Acid Violet 49	-	Disperse Blue 3	-	Solvent Blue 35	-
Acid Yellow 36	-	Disperse Blue 35	-	Solvent Orange 7	-
Basic Blue 7	-	Disperse Orange 3	-	Solvent Red 24	-
Basic Green 1	-	Disperse Orange 37	-	Solvent Red 49	-
Basic Red 1	-	Disperse Red 1	-	Solvent Violet 9	-
Basic Red 9	-	Disperse Red 17	-	Solvent Yellow 1	-
Basic Violet 1	-	Disperse Yellow 3	-	Solvent Yellow 2	-
Basic Violet 10	-	Disperse Yellow 9	-	Solvent Yellow 3	-
Basic Violet 3	-	Pigment Orange 5	-		

► 2/10



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[Article]

sample of a tattoo colour

[Colour]

Uni-Ultra-Black

passed

Heavy metals, Part 3

acc. to COE Resolution ResAP(2008)1

Methods: extraction using acidic perspiration solution
acc. to DIN 38406-E29; Analysis acc. to COE ResAP(89)1

	Limit	Amount
Arsenic (As)	≤ 2 ppm	< 2 ppm
Barium (Ba)	≤ 50 ppm	< 50 ppm
Cadmium (Cd)	≤ 0.2 ppm	< 0.2 ppm
Cobalt (Co)	≤ 25 ppm	< 25 ppm
Chromium (Cr), VI	≤ 0.2 ppm	< 0.2 ppm
Copper (Cu), soluble	≤ 25 ppm	< 25 ppm
Mercury (Hg)	≤ 0.2 ppm	< 0.2 ppm
Nickel (Ni)	As low as technically achievable	< 0.5 ppm
Lead (Pb)	≤ 2 ppm	< 2 ppm
Selenium (Se)	≤ 2 ppm	< 2 ppm
Antimony (Sb)	≤ 2 ppm	< 2 ppm
Tin (Sn)	≤ 50 ppm	< 50 ppm
Zinc (Zn)	≤ 50 ppm	< 50 ppm

yes

PAH and BaP, Part 4

Investigation of 16 compounds of Polycyclic hydrocarbons incl. Benzene-a-pyrene acc. to COE Resolution ResAP(2008)1
Methods acc. to EPA, ZEK 2008-01

Detection limit: PAH 0.05 ppm as total, BaP 0.5 ppb

Limit: PAH ≤ 0.5 ppm as total, BaP ≤ 5 ppb

Naphthalene	-	Fluoranthene	-	Dibenzo(a,h)anthracene	-
Acenaphthylene	-	Pyrene	-	Indo (1,2,3-cd)pyrene	-
Acenaphthene	-	Benz(a)anthracene	-	Benzo(g,h,i)perylene	-
Fluorene	-	Chrysene	-	Benzene-a-pyrene (BaP)	-
Phenanthrene	0.05 ppm	Benzo(b)fluoranthene	-		
Anthracene	-	Benzo(k)fluoranthene	-	Total	0.05 ppm

yes

Sterility (microbiological test), Part 5

Investigation of pseudomonads (King A + B) acc. to COE Resolution ResAP(2008)1

Methods: Oxidase test

Detection limit: 1.0 x 10¹ CFU/g

Result: passed



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[Article]

sample of a tattoo colour

[Colour]

Pure Black

						passed
Azo-dyestuffs, Part 1a Investigation of aromatic amines with carcinogenic, mutagenic, reprotoxic and sensitising properties according to COE Resolution ResAP(2008)1 Methods acc. to § 64 LFGB 82.02-2,3,4,9 Detection limit: 1 ppm; limit: as low as technically avoidable						not detectable
Biphenyl-4-ylamine	-	4-Methoxy-m-phenylenediamine	-	4,4'-Methylenebis-(2-chloroaniline)	-	yes
Benzidine	-	4,4'-Methylenedianiline	-	4-Methyl-m-phenylenediamine	-	
4-Chloro-o-toluidine	-	3,3'-Dichlorobenzidine	-	o-Anisidine	-	
2-Naphthylamine	-	3,3'-Dimethoxybenzidine	-	4-Aminoazobenzene	-	
o-Aminoazotoluene	-	3,3'-Dimethylbenzidine	-	6-Amino-2-ethoxynaphthaline	-	
5-Nitro-o-toluidine	-	4,4'-Methylenedi-o-toluidine	-	4-Amino-3-fluorophenol	-	
4-Chloroaniline	-	6-Methoxy-m-toluidine	-			
Azo-dyestuffs, Part 1b Investigation of carcinogens classified in Categories 1, 2 and 3 by the European Commission and mentioned in the Council Directive 1967/548/EEC of 27 June 1967 according to COE Resolution ResAP(2008)1 Methods acc. to § 64 LFGB 82.02-2,3,4,9 Detection limit: 1 ppm						not detectable
4,4'-Oxydianiline	-	2,4,5-Trimethylaniline	-	2,6-Xylidine	-	yes
4,4'-Thiodianiline	-	Para-phenylenediamine	-			
o-Toluidine	-	2,4-Xylidine	-			
Dyestuffs, Part 2 acc. to COE Resolution ResAP(2008)1 Methods: TLC-, HPLC-, GC/MS-analysis acc. to DIN 54231 Detection limit: 5 mg/L						not detectable
Acid Green 16	-	Disperse Blue 1	-	Pigment Red 53	-	yes
Acid Red 26	-	Disperse Blue 106	-	Pigment Violet 3	-	
Acid Violet 17	-	Disperse Blue 124	-	Pigment Violet 39	-	
Acid Violet 49	-	Disperse Blue 3	-	Solvent Blue 35	-	
Acid Yellow 36	-	Disperse Blue 35	-	Solvent Orange 7	-	
Basic Blue 7	-	Disperse Orange 3	-	Solvent Red 24	-	
Basic Green 1	-	Disperse Orange 37	-	Solvent Red 49	-	
Basic Red 1	-	Disperse Red 1	-	Solvent Violet 9	-	
Basic Red 9	-	Disperse Red 17	-	Solvent Yellow 1	-	
Basic Violet 1	-	Disperse Yellow 3	-	Solvent Yellow 2	-	
Basic Violet 10	-	Disperse Yellow 9	-	Solvent Yellow 3	-	
Basic Violet 3	-	Pigment Orange 5	-			



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[Article]

sample of a tattoo colour

[Colour]

Pure Black

passed

Heavy metals, Part 3

acc. to COE Resolution ResAP(2008)1

Methods: extraction using acidic perspiration solution
acc. to DIN 38406-E29; Analysis acc. to COE ResAP(89)1

	Limit	Amount
Arsenic (As)	≤ 2 ppm	< 2 ppm
Barium (Ba)	≤ 50 ppm	< 50 ppm
Cadmium (Cd)	≤ 0.2 ppm	< 0.2 ppm
Cobalt (Co)	≤ 25 ppm	< 25 ppm
Chromium (Cr), VI	≤ 0.2 ppm	< 0.2 ppm
Copper (Cu), soluble	≤ 25 ppm	< 25 ppm
Mercury (Hg)	≤ 0.2 ppm	< 0.2 ppm
Nickel (Ni)	As low as technically achievable	< 0.5 ppm
Lead (Pb)	≤ 2 ppm	< 2 ppm
Selenium (Se)	≤ 2 ppm	< 2 ppm
Antimony (Sb)	≤ 2 ppm	< 2 ppm
Tin (Sn)	≤ 50 ppm	< 50 ppm
Zinc (Zn)	≤ 50 ppm	< 50 ppm

yes

PAH and BaP, Part 4

Investigation of 16 compounds of Polycyclic hydrocarbons incl. Benzene-a-pyrene acc. to COE Resolution ResAP(2008)1
Methods acc. to EPA, ZEK 2008-01

Detection limit: PAH 0.05 ppm as total, BaP 0.5 ppb

Limit: PAH ≤ 0.5 ppm as total, BaP ≤ 5 ppb

Naphthalene	-	Fluoranthene	-	Dibenzo(a,h)anthracene	-
Acenaphthylene	-	Pyrene	-	Indo (1,2,3-cd)pyrene	-
Acenaphthene	-	Benz(a)anthracene	-	Benzo(g,h,i)perylene	-
Fluorene	-	Chrysene	-	Benzene-a-pyrene (BaP)	-
Phenanthrene	0.05 ppm	Benzo(b)fluoranthene	-		
Anthracene	-	Benzo(k)fluoranthene	-	Total	0.05 ppm

yes

Sterility (microbiological test), Part 5

Investigation of pseudomonads (King A + B) acc. to COE Resolution ResAP(2008)1
Methods: Oxidase test

Detection limit: 1.0 x 10¹ CFU/g

Result: passed



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[Article]

sample of a tattoo colour

[Colour]

Sumi Black

passed

Azo-dyestuffs, Part 1a

Investigation of aromatic amines with carcinogenic, mutagenic, reprotoxic and sensitising properties according to COE Resolution ResAP(2008)1
Methods acc. to § 64 LFGB 82.02-2,3,4,9
Detection limit: 1 ppm; limit: as low as technically avoidable

not detectable

Biphenyl-4-ylamine	-	4-Methoxy-m-phenylenediamine	-	4,4'-Methylenebis-(2-chloroaniline)	-
Benzidine	-	4,4'-Methylenedianiline	-	4-Methyl-m-phenylenediamine	-
4-Chloro-o-toluidine	-	3,3'-Dichlorobenzidine	-	o-Anisidine	-
2-Naphthylamine	-	3,3'-Dimethoxybenzidine	-	4-Aminoazobenzene	-
o-Aminoazotoluene	-	3,3'-Dimethylbenzidine	-	6-Amino-2-ethoxynaphthaline	-
5-Nitro-o-toluidine	-	4,4'-Methylenedi-o-toluidine	-	4-Amino-3-fluorophenol	-
4-Chloroaniline	-	6-Methoxy-m-toluidine	-		

Azo-dyestuffs, Part 1b

Investigation of carcinogens classified in Categories 1, 2 and 3 by the European Commission and mentioned in the Council Directive 1967/548/EEC of 27 June 1967 according to COE Resolution ResAP(2008)1
Methods acc. to § 64 LFGB 82.02-2,3,4,9
Detection limit: 1 ppm

not detectable

4,4'-Oxydianiline	-	2,4,5-Trimethylaniline	-	2,6-Xylidine	-
4,4'-Thiodianiline	-	Para-phenylenediamine	-		
o-Toluidine	-	2,4-Xylidine	-		

Dyestuffs, Part 2

acc. to COE Resolution ResAP(2008)1
Methods: TLC-, HPLC-, GC/MS-analysis acc. to DIN 54231
Detection limit: 5 mg/L

not detectable

Acid Green 16	-	Disperse Blue 1	-	Pigment Red 53	-
Acid Red 26	-	Disperse Blue 106	-	Pigment Violet 3	-
Acid Violet 17	-	Disperse Blue 124	-	Pigment Violet 39	-
Acid Violet 49	-	Disperse Blue 3	-	Solvent Blue 35	-
Acid Yellow 36	-	Disperse Blue 35	-	Solvent Orange 7	-
Basic Blue 7	-	Disperse Orange 3	-	Solvent Red 24	-
Basic Green 1	-	Disperse Orange 37	-	Solvent Red 49	-
Basic Red 1	-	Disperse Red 1	-	Solvent Violet 9	-
Basic Red 9	-	Disperse Red 17	-	Solvent Yellow 1	-
Basic Violet 1	-	Disperse Yellow 3	-	Solvent Yellow 2	-
Basic Violet 10	-	Disperse Yellow 9	-	Solvent Yellow 3	-
Basic Violet 3	-	Pigment Orange 5	-		

► 6/10



wir helfen, beraten und prüfen

CTL®-No

352790/3

[Article]

sample of a tattoo colour

[Colour]

Sumi Black

passed

Heavy metals, Part 3 acc. to COE Resolution ResAP(2008)1 Methods: extraction using acidic perspiration solution acc. to DIN 38406-E29; Analysis acc. to COE ResAP(89)1		Limit	Amount	yes
Arsenic (As)		≤ 2 ppm	< 2 ppm	
Barium (Ba)		≤ 50 ppm	< 50 ppm	
Cadmium (Cd)		≤ 0.2 ppm	< 0.2 ppm	
Cobalt (Co)		≤ 25 ppm	< 25 ppm	
Chromium (Cr), VI		≤ 0.2 ppm	< 0.2 ppm	
Copper (Cu), soluble		≤ 25 ppm	< 25 ppm	
Mercury (Hg)		≤ 0.2 ppm	< 0.2 ppm	
Nickel (Ni)		As low as technically achievable	< 0.5 ppm	
Lead (Pb)		≤ 2 ppm	< 2 ppm	
Selenium (Se)		≤ 2 ppm	< 2 ppm	
Antimony (Sb)		≤ 2 ppm	< 2 ppm	
Tin (Sn)		≤ 50 ppm	< 50 ppm	
Zinc (Zn)		≤ 50 ppm	< 50 ppm	

PAH and BaP, Part 4

Investigation of 16 compounds of Polycyclic hydrocarbons incl. Benzene-a-pyrene acc. to COE Resolution ResAP(2008)1
Methods acc. to EPA, ZEK 2008-01

Detection limit: PAH 0.05 ppm as total, BaP 0.5 ppb

Limit: PAH ≤ 0.5 ppm as total, BaP ≤ 5 ppb

Naphthalene	-	Fluoranthene	-	Dibenzo(a,h)anthracene	-	yes
Acenaphthylene	-	Pyrene	-	Indo (1,2,3-cd)pyrene	-	
Acenaphthene	-	Benz(a)anthracene	-	Benzo(g,h,i)perylene	-	
Fluorene	-	Chrysene	-	Benzene-a-pyrene (BaP)	-	
Phenanthrene	0.05 ppm	Benzo(b)fluoranthene	-			
Anthracene	-	Benzo(k)fluoranthene	-	Total	0.05 ppm	

Sterility (microbiological test), Part 5

Investigation of pseudomonads (King A + B) acc. to COE Resolution ResAP(2008)1
Methods: Oxidase test

Detection limit: 1.0 x 10¹ CFU/g

not detectable

yes

Result: passed

Bank	Sparkasse Gütersloh	Address	Krackser Straße 12	[fon]	+49 521 400 82 89 0
Account No	400 53 45		33659 Bielefeld, Germany	[fax]	+49 521 400 82 89 29
Bank Code	478 500 65	Managing Director	Dr. rer. nat. Gerald Prior	[mail]	info@ctl-bielefeld.de
SWIFT/BIG	WELADED 1 GTL	Based in	Bielefeld	[Homepages]	ctl-bielefeld.de
IBAN	DE 87 47850065 000 4005345	Register of Companies	AG Bielefeld, HRB 35-412		ctl-tattoo.net
		VAT ID No	DE 176 26 5000		ctl-pmu.net



CTL® GmbH
CHEMICAL-TECHNOLOGICAL LABORATORY

wir helfen, beraten und prüfen

CTL®-No

352790/3

[Article]

sample of a tattoo colour

[Colour]

Sumi Black

Test	Test procedure/Test method	Result
Anaerobes sulfite-reducing sporulating bacteria	acc. to ASU §64 LFGB L59.00-4	not detectable
Aerobes mesophilic sporulating bacteria	acc. to ASU §64 LFGB L06.00-18	not detectable



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CTL®-No

352790/4

[Article]

sample of a tattoo colour

[Colour]

Tribal Black

						passed
Azo-dyestuffs, Part 1a Investigation of aromatic amines with carcinogenic, mutagenic, reprotoxic and sensitising properties according to COE Resolution ResAP(2008)1 Methods acc. to § 64 LFGB 82.02-2,3,4,9 Detection limit: 1 ppm; limit: as low as technically avoidable						not detectable
Biphenyl-4-ylamine	-	4-Methoxy-m-phenylenediamine	-	4,4'-Methylenebis-(2-chloroaniline)	-	yes
Benzidine	-	4,4'-Methylenedianiline	-	4-Methyl-m-phenylenediamine	-	
4-Chloro-o-toluidine	-	3,3'-Dichlorobenzidine	-	o-Anisidine	-	
2-Naphthylamine	-	3,3'-Dimethoxybenzidine	-	4-Aminoazobenzene	-	
o-Aminoazotoluene	-	3,3'-Dimethylbenzidine	-	6-Amino-2-ethoxynaphthaline	-	
5-Nitro-o-toluidine	-	4,4'-Methylenedi-o-toluidine	-	4-Amino-3-fluorophenol	-	
4-Chloroaniline	-	6-Methoxy-m-toluidine	-			
Azo-dyestuffs, Part 1b Investigation of carcinogens classified in Categories 1, 2 and 3 by the European Commission and mentioned in the Council Directive 1967/548/EEC of 27 June 1967 according to COE Resolution ResAP(2008)1 Methods acc. to § 64 LFGB 82.02-2,3,4,9 Detection limit: 1 ppm						not detectable
4,4'-Oxydianiline	-	2,4,5-Trimethylaniline	-	2,6-Xylidine	-	yes
4,4'-Thiodianiline	-	Para-phenylenediamine	-			
o-Toluidine	-	2,4-Xylidine	-			
Dyestuffs, Part 2 acc. to COE Resolution ResAP(2008)1 Methods: TLC-, HPLC-, GC/MS-analysis acc. to DIN 54231 Detection limit: 5 mg/L						not detectable
Acid Green 16	-	Disperse Blue 1	-	Pigment Red 53	-	yes
Acid Red 26	-	Disperse Blue 106	-	Pigment Violet 3	-	
Acid Violet 17	-	Disperse Blue 124	-	Pigment Violet 39	-	
Acid Violet 49	-	Disperse Blue 3	-	Solvent Blue 35	-	
Acid Yellow 36	-	Disperse Blue 35	-	Solvent Orange 7	-	
Basic Blue 7	-	Disperse Orange 3	-	Solvent Red 24	-	
Basic Green 1	-	Disperse Orange 37	-	Solvent Red 49	-	
Basic Red 1	-	Disperse Red 1	-	Solvent Violet 9	-	
Basic Red 9	-	Disperse Red 17	-	Solvent Yellow 1	-	
Basic Violet 1	-	Disperse Yellow 3	-	Solvent Yellow 2	-	
Basic Violet 10	-	Disperse Yellow 9	-	Solvent Yellow 3	-	
Basic Violet 3	-	Pigment Orange 5	-			

Bank Account No	Sparkasse Gütersloh 400 53 45	Address Managing Director Based in Register of Companies VAT ID No	Krackser Straße 12 33659 Bielefeld, Germany Dr. rer. nat. Gerald Prior Bielefeld AG Bielefeld, HRB 35-412 DE 176 26 5000	[fon] [fax] [mail] [Homepages]	+49 521 400 82 89 0 +49 521 400 82 89 29 info@ctl-bielefeld.de ctl-bielefeld.de ctl-tattoo.net ctl-pmu.net
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wir helfen, beraten und prüfen

CTL®-No

352790/4

[Article]

sample of a tattoo colour

[Colour]

Tribal Black

passed

Heavy metals, Part 3 acc. to COE Resolution ResAP(2008)1 Methods: extraction using acidic perspiration solution acc. to DIN 38406-E29; Analysis acc. to COE ResAP(89)1		Limit	Amount	yes
Arsenic (As)		≤ 2 ppm	< 2 ppm	
Barium (Ba)		≤ 50 ppm	< 50 ppm	
Cadmium (Cd)		≤ 0.2 ppm	< 0.2 ppm	
Cobalt (Co)		≤ 25 ppm	< 25 ppm	
Chromium (Cr), VI		≤ 0.2 ppm	< 0.2 ppm	
Copper (Cu), soluble		≤ 25 ppm	< 25 ppm	
Mercury (Hg)		≤ 0.2 ppm	< 0.2 ppm	
Nickel (Ni)		As low as technically achievable	< 0.5 ppm	
Lead (Pb)		≤ 2 ppm	< 2 ppm	
Selenium (Se)		≤ 2 ppm	< 2 ppm	
Antimony (Sb)		≤ 2 ppm	< 2 ppm	
Tin (Sn)		≤ 50 ppm	< 50 ppm	
Zinc (Zn)		≤ 50 ppm	< 50 ppm	

PAH and BaP, Part 4

Investigation of 16 compounds of Polycyclic hydrocarbons incl. Benzene-a-pyrene acc. to COE Resolution ResAP(2008)1
Methods acc. to EPA, ZEK 2008-01

Detection limit: PAH 0.05 ppm as total, BaP 0.5 ppb

Limit: PAH ≤ 0.5 ppm as total, BaP ≤ 5 ppb

Naphthalene	-	Fluoranthene	-	Dibenzo(a,h)anthracene	-	yes
Acenaphthylene	-	Pyrene	-	Indo (1,2,3-cd)pyrene	-	
Acenaphthene	-	Benz(a)anthracene	-	Benzo(g,h,i)perylene	-	
Fluorene	-	Chrysene	-	Benzene-a-pyrene (BaP)	-	
Phenanthrene	0.05 ppm	Benzo(b)fluoranthene	-			
Anthracene	-	Benzo(k)fluoranthene	-	Total	0.05 ppm	

Sterility (microbiological test), Part 5

Investigation of pseudomonads (King A + B) acc. to COE Resolution ResAP(2008)1

Methods: Oxidase test

Detection limit: 1.0 x 10¹ CFU/g

Result: passed

Yours sincerely

CTL® GmbH Bielefeld

i. A. Marion Heyde

10/10

Bank Account No Bank Code SWIFT/BIG IBAN	Sparkasse Gütersloh 400 53 45 478 500 65 WELADED 1 GTL DE 87 47850065 000 4005345	Address Managing Director Based in Register of Companies VAT ID No	Krackser Straße 12 33659 Bielefeld, Germany Dr. rer. nat. Gerald Prior Bielefeld AG Bielefeld, HRB 35-412 DE 176 26 5000	[fon] [fax] [mail] [Homepages]	+49 521 400 82 89 0 +49 521 400 82 89 29 info@ctl-bielefeld.de ctl-bielefeld.de ctl-tattoo.net ctl-pmu.net
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CTL® GmbH
CHEMISCH-TECHNOLOGISCHES LABORATORIUM

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[mail] logistikA@ctl-bielefeld.de

[Date of order] 27.02.2013
[Date of delivery] 01.03.2013
[Date] 13.03.2013

CTL®-Nr. 357116

Test results

[Contact person]

Mr Grassi

[Article]

2 samples of tattoo colours

[Colours]

MAKKURO SUMI

not accredited tests are labelled with *

[Order]

Tribal Black, Lot-No 0424126D Exp. 12/2017

Brown Wash, Lot-No 1211124E Exp. 12/2017

testing according to Resolution ResAP(2008)1

on requirements and criteria for the safety of tattoos and permanent make-up (full test for sample 2)

--> sample No 1 Tribal Black only testing of PAH



Deutsche
Akkreditierungsstelle
D-PL-11062-01-00

▶ 1/5

[DE] Die Prüfergebnisse beziehen sich ausschließlich auf die Prüfgegenstände. Ohne schriftliche Genehmigung darf der Prüfbericht nicht auszugsweise vervielfältigt werden.

[GB] The denoted results are only valid for the tested sample. Without our written consent no single part of this report is allowed to be forwarded to third parties.

[F] Le résultat des examens se réfère uniquement aux objets testés. Sans autorisation écrite, le résultat des examens ne doit pas être partiellement reproduit.

[NL] De testresultaten hebben uitsluitend betrekking op de testobjecten. Zonder schriftelijke toestemming mag het testrapport niet in uitreksel worden vermenigvuldigd.

Bank Sparkasse Gütersloh
Kontonummer 400 53 45
BLZ 478 500 65
SWIFT/BIC WELADED 1 GTL
IBAN DE 87 47850065 000 4005345

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ctl-tattoo.net
ctl-pmu.net



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CTL®-Nr.

357116/1

[Article]

sample of a tattoo colour

[Colour]

MAKKURO SUMI Tribal Black

Lot 0424126D, Exp. 12/2017

passed

PAH and BaP, Part 4*

Investigation of 16 compounds of Polycyclic hydrocarbons incl. Benzene-a-pyrene acc. to COE Resolution ResAP(2008)1

Methods acc. to EPA, ZEK 2008-01

Detection limit: PAH 0.05 ppm as total, BaP 0.5 ppb

Limit: PAH ≤ 0.5 ppm as total, BaP ≤ 5 ppb

Naphthalene	-	Fluoranthene	-	Dibenzo(a,h)anthracene	-
Acenaphthylene	-	Pyrene	-	Indo (1,2,3-cd)pyrene	-
Acenaphthene	-	Benz(a)anthracene	-	Benzo(g,h,i)perylene	-
Fluorene	-	Chrysene	-	Benzene-a-pyrene (BaP)	-
Phenanthrene	0.08 ppm	Benzo(b)fluoranthene	-		
Anthracene	-	Benzo(k)fluoranthene	-	Total	0.08 ppm

yes

▶ 2/5



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CTL®-Nr.

357116/2

[Article]

sample of a tattoo colour

[Colour]

MAKKURO SUMI Brown Wash

Lot 1211124E, Exp. 12/2017

passed

Azo-dyestuffs, Part 1a

Investigation of aromatic amines with carcinogenic, mutagenic, reprotoxic and sensitising properties according to COE Resolution ResAP(2008)1
Methods acc. to § 64 LFGB 82.02-2,3,4,9
Detection limit: 1 ppm; limit: as low as technically avoidable

not detectable

Biphenyl-4-ylamine	-	4-Methoxy-m-phenylenediamine	-	4,4'-Methylenebis-(2-chloroaniline)	-
Benzidine	-	4,4'-Methylenedianiline	-	4-Methyl-m-phenylenediamine	-
4-Chloro-o-toluidine	-	3,3'-Dichlorobenzidine	-	o-Anisidine	-
2-Naphthylamine	-	3,3'-Dimethoxybenzidine	-	4-Aminoazobenzene	-
o-Aminoazotoluene	-	3,3'-Dimethylbenzidine	-	6-Amino-2-ethoxynaphthaline	-
5-Nitro-o-toluidine	-	4,4'-Methylenedi-o-toluidine	-	4-Amino-3-fluorophenol	-
4-Chloroaniline	-	6-Methoxy-m-toluidine	-		

Azo-dyestuffs, Part 1b

Investigation of carcinogens classified in Categories 1, 2 and 3 by the European Commission and mentioned in the Council Directive 1967/548/EEC of 27 June 1967 according to COE Resolution ResAP(2008)1
Methods acc. to § 64 LFGB 82.02-2,3,4,9
Detection limit: 1 ppm

not detectable

4,4'-Oxydianiline	-	2,4,5-Trimethylaniline	-	2,6-Xylidine	-
4,4'-Thiodianiline	-	Para-phenylenediamine	-		
o-Toluidine	-	2,4-Xylidine	-		

Dyestuffs, Part 2

acc. to COE Resolution ResAP(2008)1
Methods: TLC-, HPLC-, GC/MS-analysis acc. to DIN 54231
Detection limit: 5 mg/L

not detectable

Acid Green 16	-	Disperse Blue 1	-	Pigment Red 53	-
Acid Red 26	-	Disperse Blue 106	-	Pigment Violet 3	-
Acid Violet 17	-	Disperse Blue 124	-	Pigment Violet 39	-
Acid Violet 49	-	Disperse Blue 3	-	Solvent Blue 35	-
Acid Yellow 36	-	Disperse Blue 35	-	Solvent Orange 7	-
Basic Blue 7	-	Disperse Orange 3	-	Solvent Red 24	-
Basic Green 1	-	Disperse Orange 37	-	Solvent Red 49	-
Basic Red 1	-	Disperse Red 1	-	Solvent Violet 9	-
Basic Red 9	-	Disperse Red 17	-	Solvent Yellow 1	-
Basic Violet 1	-	Disperse Yellow 3	-	Solvent Yellow 2	-
Basic Violet 10	-	Disperse Yellow 9	-	Solvent Yellow 3	-
Basic Violet 3	-	Pigment Orange 5	-		

► 3/5



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CTL®-Nr.

357116/2

[Article]

sample of a tattoo colour

[Colour]

MAKKURO SUMI Brown Wash

Lot 1211124E, Exp. 12/2017

			passed
Heavy metals, Part 3		Limit	Amount
acc. to COE Resolution ResAP(2008)1 Methods: ICP-MS method acc. to DIN 11885; Analysis acc. to COE ResAP(89)1	Arsenic (As)	≤ 2 ppm	< 2 ppm
	Barium (Ba)	≤ 50 ppm	< 50 ppm
	Cadmium (Cd)	≤ 0.2 ppm	< 0.2 ppm
	Cobalt (Co)	≤ 25 ppm	< 25 ppm
	Chromium (Cr), VI	≤ 0.2 ppm	< 0.2 ppm
	Copper (Cu), soluble	≤ 25 ppm	< 25 ppm
	Mercury (Hg)	≤ 0.2 ppm	< 0.2 ppm
	Nickel (Ni)	As low as technically achievable	< 0.5 ppm
	Lead (Pb)	≤ 2 ppm	< 2 ppm
	Selenium (Se)	≤ 2 ppm	< 2 ppm
	Antimony (Sb)	≤ 2 ppm	< 2 ppm
	Tin (Sn)	≤ 50 ppm	< 50 ppm
	Zinc (Zn)	≤ 50 ppm	< 50 ppm
PAH and BaP, Part 4*			
Investigation of 16 compounds of Polycyclic hydrocarbons incl. Benzo-a-pyrene acc. to COE Resolution ResAP(2008)1 Methods acc. to EPA, ZEK 2008-01 Detection limit: PAH 0.05 ppm as total, BaP 0.5 ppb Limit: PAH ≤ 0.5 ppm as total, BaP ≤ 5 ppb			
Naphthalene	-	Fluoranthene	-
Acenaphthylene	-	Pyrene	-
Acenaphthene	-	Benz(a)anthracene	-
Fluorene	-	Chrysene	-
Phenanthrene	-	Benzo(b)fluoranthene	-
Anthracene	-	Benzo(k)fluoranthene	-
			Total 0 ppm
Sterility (microbiological test), Part 5*			
Investigation of pseudomonads (King A + B) acc. to COE Resolution ResAP(2008)1 Methods: Oxidase test Detection limit: 1.0 × 10 ¹ CFU/g			< 1.0 × 10 ¹ CFU/g
Result: passed			



CTL® GmbH
CHEMISCH-TECHNOLOGISCHES LABORATORIUM

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357116/2

[Article]

sample of a tattoo colour

[Colour]

MAKKURO SUMI Brown Wash

Lot 1211124E, Exp. 12/2017

Test	Test procedure/Test method	Result	passed
Anaerobes sulfite-reducing sporulating bacteria*	acc. to ASU §64 LFGB L59.00-4	< 1.0 x 10 ¹ CFU/g	yes
Aerobes mesophilic sporulating bacteria*	acc. to ASU §64 LFGB L06.00-18	< 1.0 x 10 ¹ CFU/g	yes
Result: passed			

Yours sincerely

CTL® GmbH Bielefeld

i. A. Marion Heyde

► 5/5

Bank Sparkasse Gütersloh
Kontonummer 400 53 45
BLZ 478 500 65
SWIFT/BIG WELADED 1 GTL
IBAN DE 87 47850065 000 4005345

Anschrift Krackser Straße 12
Geschäftsführer 33659 Bielefeld, Germany
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CTL® GmbH
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[Date of order] 18.06.2013
[Date of delivery] 18.06.2013
[Date] 27.06.2013

CTL®-Nr. 358722

Test results

[Contact person]

Mr Grassi

[Article]

samples of a tattoo colour „MAKKURO SUMI“

[Colours]

Pure Black

 **DAkkS**
Deutsche
Akkreditierungsstelle
D-PL-11062-01-00

not accredited tests are labelled with *

[Order]

Lot-No 1001125 E Exp. 12/2017

testing according to Resolution ResAP(2008)1

on requirements and criteria for the safety of tattoos and permanent make-up and testing of phthalates

▶ 1/4

[DE] Die Prüfergebnisse beziehen sich ausschließlich auf die Prüfgegenstände. Ohne schriftliche Genehmigung darf der Prüfbericht nicht auszugsweise vervielfältigt werden.

[GB] The denoted results are only valid for the tested sample. Without our written consent no single part of this report is allowed to be forwarded to third parties.

[F] Le résultat des examens se réfère uniquement aux objets testés. Sans autorisation écrite, le résultat des examens ne doit pas être partiellement reproduit.

[NL] De testresultaten hebben uitsluitend betrekking op de testobjecten. Zonder schriftelijke toestemming mag het testrapport niet in uitreksel worden vermenigvuldigd.

Bank Sparkasse Gütersloh
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BLZ 478 500 65
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ctl-pmu.net



wir helfen, beraten und prüfen

CTL®-Nr.

358722

[Article]

sample of a tattoo colour MAKKURO SUMI

[Colour]

Black, Lot 1001125 E, Exp. 12/2017

passed

Azo-dyestuffs, Part 1a

Investigation of aromatic amines with carcinogenic, mutagenic, reprotoxic and sensitising properties according to COE Resolution ResAP(2008)1
Methods acc. to § 64 LFGB 82.02-2,3,4,9
Detection limit: 1 ppm; limit: as low as technically avoidable

not detectable

Biphenyl-4-ylamine	-	4-Methoxy-m-phenylenediamine	-	4,4'-Methylenebis-(2-chloroaniline)	-
Benzidine	-	4,4'-Methylenedianiline	-	4-Methyl-m-phenylenediamine	-
4-Chloro-o-toluidine	-	3,3'-Dichlorobenzidine	-	o-Anisidine	-
2-Naphthylamine	-	3,3'-Dimethoxybenzidine	-	4-Aminoazobenzene	-
o-Aminoazotoluene	-	3,3'-Dimethylbenzidine	-	6-Amino-2-ethoxynaphthaline	-
5-Nitro-o-toluidine	-	4,4'-Methylenedi-o-toluidine	-	4-Amino-3-fluorophenol	-
4-Chloroaniline	-	6-Methoxy-m-toluidine	-		

Azo-dyestuffs, Part 1b

Investigation of carcinogens classified in Categories 1, 2 and 3 by the European Commission and mentioned in the Council Directive 1967/548/EEC of 27 June 1967 according to COE Resolution ResAP(2008)1
Methods acc. to § 64 LFGB 82.02-2,3,4,9
Detection limit: 1 ppm

not detectable

4,4'-Oxydianiline	-	2,4,5-Trimethylaniline	-	2,6-Xylidine	-
4,4'-Thiodianiline	-	Para-phenylenediamine	-		
o-Toluidine	-	2,4-Xylidine	-		

Dyestuffs, Part 2

acc. to COE Resolution ResAP(2008)1
Methods: TLC-, HPLC-, GC/MS-analysis acc. to DIN 54231
Detection limit: 5 mg/L

not detectable

Acid Green 16	-	Disperse Blue 1	-	Pigment Red 53	-
Acid Red 26	-	Disperse Blue 106	-	Pigment Violet 3	-
Acid Violet 17	-	Disperse Blue 124	-	Pigment Violet 39	-
Acid Violet 49	-	Disperse Blue 3	-	Solvent Blue 35	-
Acid Yellow 36	-	Disperse Blue 35	-	Solvent Orange 7	-
Basic Blue 7	-	Disperse Orange 3	-	Solvent Red 24	-
Basic Green 1	-	Disperse Orange 37	-	Solvent Red 49	-
Basic Red 1	-	Disperse Red 1	-	Solvent Violet 9	-
Basic Red 9	-	Disperse Red 17	-	Solvent Yellow 1	-
Basic Violet 1	-	Disperse Yellow 3	-	Solvent Yellow 2	-
Basic Violet 10	-	Disperse Yellow 9	-	Solvent Yellow 3	-
Basic Violet 3	-	Pigment Orange 5	-		

► 2/4



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358722

[Article]

sample of a tattoo colour MAKKURO SUMI

[Colour]

Black, Lot 1001125 E, Exp. 12/2017

passed

Heavy metals, Part 3 acc. to COE Resolution ResAP(2008)1 Methods: ICP-MS method acc. to DIN 11885; Analysis acc. to COE ResAP(89)1		Limit	Amount	yes
Arsenic (As)		≤ 2 ppm	< 2 ppm	
Barium (Ba)		≤ 50 ppm	< 50 ppm	
Cadmium (Cd)		≤ 0.2 ppm	< 0.2 ppm	
Cobalt (Co)		≤ 25 ppm	< 25 ppm	
Chromium (Cr), VI		≤ 0.2 ppm	< 0.2 ppm	
Copper (Cu), soluble		≤ 25 ppm	< 25 ppm	
Mercury (Hg)		≤ 0.2 ppm	< 0.2 ppm	
Nickel (Ni)		As low as technically achievable	< 0.5 ppm	
Lead (Pb)		≤ 2 ppm	< 2 ppm	
Selenium (Se)		≤ 2 ppm	< 2 ppm	
Antimony (Sb)		≤ 2 ppm	< 2 ppm	
Tin (Sn)		≤ 50 ppm	< 50 ppm	
Zinc (Zn)		≤ 50 ppm	< 50 ppm	

PAH and BaP, Part 4*

Investigation of 16 compounds of Polycyclic hydrocarbons incl. Benzo-a-pyrene acc. to COE Resolution ResAP(2008)1
Methods acc. to EPA, ZEK 2008-01

Detection limit: PAH 0.05 ppm as total, BaP 0.5 ppb

Limit: PAH ≤ 0.5 ppm as total, BaP ≤ 5 ppb

Naphthalene	-	Fluoranthene	-	Dibenzo(a,h)anthracene	-	yes
Acenaphthylene	-	Pyrene	-	Indo (1,2,3-cd)pyrene	-	
Acenaphthene	-	Benz(a)anthracene	-	Benzo(g,h,i)perylene	-	
Fluorene	-	Chrysene	-	Benzo-a-pyrene (BaP)	-	
Phenanthrene	-	Benzo(b)fluoranthene	-			
Anthracene	-	Benzo(k)fluoranthene	-	Total	0 ppm	

Sterility (microbiological test), Part 5*

Investigation of pseudomonads (King A + B) acc. to COE Resolution ResAP(2008)1
Methods: Oxidase test

Detection limit: 1.0 x 10¹ CFU/g

< 1.0 x 10¹ CFU/g

yes

Result: passed



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[Article]

sample of a tattoo colour MAKKURO SUMI

[Colour]

Black, Lot 1001125 E, Exp. 12/2017

Test	Test method	Result	passed
Anaerobes sulfite-reducing sporulating bacteria*	acc. to ASU §64 LFGB L59.00-4	< 1.0 x 10 ¹ CFU/g	yes
Aerobes mesophilic sporulating bacteria*	acc. to ASU §64 LFGB L06.00-18	< 1.0 x 10 ¹ CFU/g	yes
Result: passed			

Yours sincerely

CTL® GmbH Bielefeld

i. A. Marion Heyde

► 4/4

Bank Sparkasse Gütersloh
Kontonummer 400 53 45
BLZ 478 500 65
SWIFT/BIG WELADED 1 GTL
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CHEMISCH-TECHNOLOGISCHES LABORATORIUM

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Mr Grassi
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47838 Riccione Rn
ITALY

Marion Heyde
[fon] +49 521 400 82 89 13
[fax] +49 521 446 51 52
[mail] logistikA@ctl-bielefeld.de

[Date of order] 18.06.2013
[Date of delivery] 19.06.2013
[Date] 02.07.2013

CTL®-Nr. 358744

Test results

[Contact person]

Mr Grassi

[Article]

sample of a tattoo colour „MAX“

[Colours]

Black Ink

 DAkkS
Deutsche Akkreditierungsstelle

D-PL-11062-01-00

[Order]

Lot-No 0103131 E Exp. 12/2018

not accredited tests are labelled with *

testing according to Resolution ResAP(2008)1

on requirements and criteria for the safety of tattoos and permanent make-up

▶ 1/4

[DE] Die Prüfergebnisse beziehen sich ausschließlich auf die Prüfgegenstände. Ohne schriftliche Genehmigung darf der Prüfbericht nicht auszugsweise vervielfältigt werden.

[GB] The denoted results are only valid for the tested sample. Without our written consent no single part of this report is allowed to be forwarded to third parties.

[F] Le résultat des examens se réfère uniquement aux objets testés. Sans autorisation écrite, le résultat des examens ne doit pas être partiellement reproduit.

[NL] De testresultaten hebben uitsluitend betrekking op de testobjecten. Zonder schriftelijke toestemming mag het testrapport niet in uitreksel worden vermenigvuldigd.

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358744

[Article]

sample of a tattoo colour MAX

[Colour]

Black, Lot 0103131 E, Exp. 12/2018

passed

Azo-dyestuffs, Part 1a

Investigation of aromatic amines with carcinogenic, mutagenic, reprotoxic and sensitising properties according to COE Resolution ResAP(2008)1
Methods acc. to § 64 LFGB 82.02-2,3,4,9
Detection limit: 1 ppm; limit: as low as technically avoidable

not detectable

Biphenyl-4-ylamine	-	4-Methoxy-m-phenylenediamine	-	4,4'-Methylenebis-(2-chloroaniline)	-
Benzidine	-	4,4'-Methylenedianiline	-	4-Methyl-m-phenylenediamine	-
4-Chloro-o-toluidine	-	3,3'-Dichlorobenzidine	-	o-Anisidine	-
2-Naphthylamine	-	3,3'-Dimethoxybenzidine	-	4-Aminoazobenzene	-
o-Aminoazotoluene	-	3,3'-Dimethylbenzidine	-	6-Amino-2-ethoxynaphthaline	-
5-Nitro-o-toluidine	-	4,4'-Methylenedi-o-toluidine	-	4-Amino-3-fluorophenol	-
4-Chloroaniline	-	6-Methoxy-m-toluidine	-		

Azo-dyestuffs, Part 1b

Investigation of carcinogens classified in Categories 1, 2 and 3 by the European Commission and mentioned in the Council Directive 1967/548/EEC of 27 June 1967 according to COE Resolution ResAP(2008)1
Methods acc. to § 64 LFGB 82.02-2,3,4,9
Detection limit: 1 ppm

not detectable

4,4'-Oxydianiline	-	2,4,5-Trimethylaniline	-	2,6-Xylidine	-
4,4'-Thiodianiline	-	Para-phenylenediamine	-		
o-Toluidine	-	2,4-Xylidine	-		

Dyestuffs, Part 2

acc. to COE Resolution ResAP(2008)1
Methods: TLC-, HPLC-, GC/MS-analysis acc. to DIN 54231
Detection limit: 5 mg/L

not detectable

Acid Green 16	-	Disperse Blue 1	-	Pigment Red 53	-
Acid Red 26	-	Disperse Blue 106	-	Pigment Violet 3	-
Acid Violet 17	-	Disperse Blue 124	-	Pigment Violet 39	-
Acid Violet 49	-	Disperse Blue 3	-	Solvent Blue 35	-
Acid Yellow 36	-	Disperse Blue 35	-	Solvent Orange 7	-
Basic Blue 7	-	Disperse Orange 3	-	Solvent Red 24	-
Basic Green 1	-	Disperse Orange 37	-	Solvent Red 49	-
Basic Red 1	-	Disperse Red 1	-	Solvent Violet 9	-
Basic Red 9	-	Disperse Red 17	-	Solvent Yellow 1	-
Basic Violet 1	-	Disperse Yellow 3	-	Solvent Yellow 2	-
Basic Violet 10	-	Disperse Yellow 9	-	Solvent Yellow 3	-
Basic Violet 3	-	Pigment Orange 5	-		

► 2/4



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358744

[Article]

sample of a tattoo colour MAX

[Colour]

Black, Lot 0103131 E, Exp. 12/2018

passed

Heavy metals, Part 3 acc. to COE Resolution ResAP(2008)1 Methods: ICP-MS method acc. to DIN 11885; Analysis acc. to COE ResAP(89)1		Limit	Amount	yes
Arsenic (As)		≤ 2 ppm	< 2 ppm	
Barium (Ba)		≤ 50 ppm	< 50 ppm	
Cadmium (Cd)		≤ 0.2 ppm	< 0.2 ppm	
Cobalt (Co)		≤ 25 ppm	< 25 ppm	
Chromium (Cr), VI		≤ 0.2 ppm	< 0.2 ppm	
Copper (Cu), soluble		≤ 25 ppm	< 25 ppm	
Mercury (Hg)		≤ 0.2 ppm	< 0.2 ppm	
Nickel (Ni)		As low as technically achievable	< 0.5 ppm	
Lead (Pb)		≤ 2 ppm	< 2 ppm	
Selenium (Se)		≤ 2 ppm	< 2 ppm	
Antimony (Sb)		≤ 2 ppm	< 2 ppm	
Tin (Sn)		≤ 50 ppm	< 50 ppm	
Zinc (Zn)		≤ 50 ppm	< 50 ppm	

PAH and BaP, Part 4*

Investigation of 16 compounds of Polycyclic hydrocarbons incl. Benzo-a-pyrene acc. to COE Resolution ResAP(2008)1
Methods acc. to EPA, ZEK 2008-01

Detection limit: PAH 0.05 ppm as total, BaP 0.5 ppb

Limit: PAH ≤ 0.5 ppm as total, BaP ≤ 5 ppb

Naphthalene	-	Fluoranthene	-	Dibenzo(a,h)anthracene	-	yes
Acenaphthylene	-	Pyrene	-	Indo (1,2,3-cd)pyrene	-	
Acenaphthene	-	Benz(a)anthracene	-	Benzo(g,h,i)perylene	-	
Fluorene	-	Chrysene	-	Benzo-a-pyrene (BaP)	-	
Phenanthrene	-	Benzo(b)fluoranthene	-			
Anthracene	-	Benzo(k)fluoranthene	-	Total	0 ppm	

Sterility (microbiological test), Part 5*

Investigation of pseudomonads (King A + B) acc. to COE Resolution ResAP(2008)1
Methods: Oxidase test

Detection limit: 1.0 x 10¹ CFU/g

< 1.0 x 10¹ CFU/g

yes

Result: passed



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[Article]

sample of a tattoo colour MAX

[Colour]

Black, Lot 0103131 E, Exp. 12/2018

Test	Test method	Result	passed
Anaerobes sulfite-reducing sporulating bacteria*	acc. to ASU §64 LFGB L59.00-4	< 1.0 x 10 ¹ CFU/g	yes
Aerobes mesophilic sporulating bacteria*	acc. to ASU §64 LFGB L06.00-18	< 1.0 x 10 ¹ CFU/g	yes
Result: passed			

Yours sincerely

CTL® GmbH Bielefeld

i. A. Marion Heyde

► 4/4

Bank Sparkasse Gütersloh
Kontonummer 400 53 45
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CTL® GmbH

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Bettina Kaiser
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[fax] +49 521 446 51 52
[mail] logistikT@ctl-bielefeld.de

[Date of order] 09.08.2013
[Date of delivery] 12.08.2013
[Date] 23.08.2013

CTL®-Nr. **359554**



Test results

not accredited tests are labelled with

[Contact person]	Mr Grassi
[Article]	sample of a tattoo colour „Makkuro Sumi“, „Universal Black“
[Colours]	Best Black Lot-No 0425133F Exp. 12-2018
	Velvet Black Lot-No 0108132E Exp. 12-2018
[Order]	testing according to Resolution ResAP(2008)1 on requirements and criteria for the safety of tattoos and permanent make-up

[DE] Die Prüfergebnisse beziehen sich ausschließlich auf die Prüfgegenstände. Ohne schriftliche Genehmigung darf der Prüfbericht nicht auszugsweise vervielfältigt werden.

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359554/1

[Article] sample of a tattoo colour Makkuro Sumi
 [Colour] Best Black
 [Lot No.] 0425133F Exp. 12-2018

passed

Azo-dyestuffs, Part 1a

Investigation of aromatic amines with carcinogenic, mutagenic, reprotoxic and sensitising properties according to COE Resolution ResAP(2008)1
 Methods acc. to § 64 LFGB 82.02-2,3,4,9
 Detection limit: 1 ppm; limit: as low as technically avoidable

not detectable

Biphenyl-4-ylamine	-	4-Methoxy-m-phenylenediamine	-	4,4'-Methylenebis-(2-chloroaniline)	-
Benzidine	-	4,4'-Methylenedianiline	-	4-Methyl-m-phenylenediamine	-
4-Chloro-o-toluidine	-	3,3'-Dichlorobenzidine	-	o-Anisidine	-
2-Naphthylamine	-	3,3'-Dimethoxybenzidine	-	4-Aminoazobenzene	-
o-Aminoazotoluene	-	3,3'-Dimethylbenzidine	-	6-Amino-2-ethoxynaphthaline	-
5-Nitro-o-toluidine	-	4,4'-Methylenedi-o-toluidine	-	4-Amino-3-fluorophenol	-
4-Chloroaniline	-	6-Methoxy-m-toluidine	-		

Azo-dyestuffs, Part 1b

Investigation of carcinogens classified in Categories 1, 2 and 3 by the European Commission and mentioned in the Council Directive 1967/548/EEC of 27 June 1967 according to COE Resolution ResAP(2008)1
 Methods acc. to § 64 LFGB 82.02-2,3,4,9
 Detection limit: 1 ppm

not detectable

4,4'-Oxydianiline	-	2,4,5-Trimethylaniline	-	2,6-Xylidine	-
4,4'-Thiodianiline	-	Para-phenylenediamine	-		
o-Toluidine	-	2,4-Xylidine	-		

Dyestuffs, Part 2

acc. to COE Resolution ResAP(2008)1
 Methods: TLC-, HPLC-, GC/MS-analysis acc. to DIN 54231
 Detection limit: 5 mg/L

not detectable

Acid Green 16	-	Disperse Blue 1	-	Pigment Red 53	-
Acid Red 26	-	Disperse Blue 106	-	Pigment Violet 3	-
Acid Violet 17	-	Disperse Blue 124	-	Pigment Violet 39	-
Acid Violet 49	-	Disperse Blue 3	-	Solvent Blue 35	-
Acid Yellow 36	-	Disperse Blue 35	-	Solvent Orange 7	-
Basic Blue 7	-	Disperse Orange 3	-	Solvent Red 24	-
Basic Green 1	-	Disperse Orange 37	-	Solvent Red 49	-
Basic Red 1	-	Disperse Red 1	-	Solvent Violet 9	-
Basic Red 9	-	Disperse Red 17	-	Solvent Yellow 1	-
Basic Violet 1	-	Disperse Yellow 3	-	Solvent Yellow 2	-
Basic Violet 10	-	Disperse Yellow 9	-	Solvent Yellow 3	-
Basic Violet 3	-	Pigment Orange 5	-		

▶ 2/7



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359554/1

[Article]	sample of a tattoo colour Makkuro Sumi
[Colour]	Best Black
[Lot No.]	0425133F Exp. 12-2018

passed

Heavy metals, Part 3 acc. to COE Resolution ResAP(2008)1 Methods: ICP-MS method acc. to DIN 11885; Analysis acc. to COE ResAP(89)1	Limit	Amount	yes
Arsenic (As)	≤ 2 ppm	< 2 ppm	
Barium (Ba)	≤ 50 ppm	< 50 ppm	
Cadmium (Cd)	≤ 0.2 ppm	< 0.2 ppm	
Cobalt (Co)	≤ 25 ppm	< 25 ppm	
Chromium (Cr), VI	≤ 0.2 ppm	< 0.2 ppm	
Copper (Cu), soluble	≤ 25 ppm	< 25 ppm	
Mercury (Hg)	≤ 0.2 ppm	< 0.2 ppm	
Nickel (Ni)	As low as technically achievable	< 0.5 ppm	
Lead (Pb)	≤ 2 ppm	< 2 ppm	
Selenium (Se)	≤ 2 ppm	< 2 ppm	
Antimony (Sb)	≤ 2 ppm	< 2 ppm	
Tin (Sn)	≤ 50 ppm	< 50 ppm	
Zinc (Zn)	≤ 50 ppm	< 50 ppm	

PAH and BaP, Part 4*

Investigation of 16 compounds of Polycyclic hydrocarbons incl. Benzo-a-pyrene acc. to COE Resolution ResAP(2008)1
Methods acc. to EPA, ZEK 2008-01

Detection limit: PAH 0.05 ppm as total, BaP 0.5 ppb

Limit: PAH ≤ 0.5 ppm as total, BaP ≤ 5 ppb

Naphthalene	-	Fluoranthene	-	Dibenzo(a,h)anthracene	-	yes
Acenaphthylene	-	Pyrene	-	Indo (1,2,3-cd)pyrene	-	
Acenaphthene	-	Benz(a)anthracene	-	Benzo(g,h,i)perylene	-	
Fluorene	-	Chrysene	-	Benzo-a-pyrene (BaP)	-	
Phenanthrene	-	Benzo(b)fluoranthene	-			
Anthracene	-	Benzo(k)fluoranthene	-	Total	0 ppm	

Sterility (microbiological test), Part 5*

Investigation of pseudomonads (King A + B) acc. to COE Resolution ResAP(2008)1
Methods: Oxidase test

Detection limit: 1.0 x 10¹ CFU/g

< 1.0 x 10¹ CFU/g

yes

Result: passed



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359554/1

[Article] sample of a tattoo colour Makkuro Sumi
[Colour] Best Black
[Lot No.] 0425133F Exp. 12-2018

Test	Test method	Result	passed
Anaerobes sulfite-reducing sporulating bacteria*	acc. to ASU §64 LFGB L59.00-4	< 1.0 x 10 ¹ CFU/g	yes
Aerobes mesophilic sporulating bacteria*	acc. to ASU §64 LFGB L06.00-18	< 1.0 x 10 ¹ CFU/g	yes
Result: passed			

► 4/7

Bank Sparkasse Gütersloh
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359554/2

[Article]	sample of a tattoo colour Universal Black
[Colour]	Velvet Black
[Lot No.]	0108132E Exp. 12-2018

passed

Azo-dyestuffs, Part 1a

Investigation of aromatic amines with carcinogenic, mutagenic, reprotoxic and sensitising properties according to COE Resolution ResAP(2008)1
Methods acc. to § 64 LFGB 82.02-2,3,4,9
Detection limit: 1 ppm; limit: as low as technically avoidable

not detectable

Biphenyl-4-ylamine	-	4-Methoxy-m-phenylenediamine	-	4,4'-Methylenebis-(2-chloroaniline)	-
Benzidine	-	4,4'-Methylenedianiline	-	4-Methyl-m-phenylenediamine	-
4-Chloro-o-toluidine	-	3,3'-Dichlorobenzidine	-	o-Anisidine	-
2-Naphthylamine	-	3,3'-Dimethoxybenzidine	-	4-Aminoazobenzene	-
o-Aminoazotoluene	-	3,3'-Dimethylbenzidine	-	6-Amino-2-ethoxynaphthaline	-
5-Nitro-o-toluidine	-	4,4'-Methylenedi-o-toluidine	-	4-Amino-3-fluorophenol	-
4-Chloroaniline	-	6-Methoxy-m-toluidine	-		

Azo-dyestuffs, Part 1b

Investigation of carcinogens classified in Categories 1, 2 and 3 by the European Commission and mentioned in the Council Directive 1967/548/EEC of 27 June 1967 according to COE Resolution ResAP(2008)1
Methods acc. to § 64 LFGB 82.02-2,3,4,9
Detection limit: 1 ppm

not detectable

4,4'-Oxydianiline	-	2,4,5-Trimethylaniline	-	2,6-Xylidine	-
4,4'-Thiodianiline	-	Para-phenylenediamine	-		
o-Toluidine	-	2,4-Xylidine	-		

Dyestuffs, Part 2

acc. to COE Resolution ResAP(2008)1
Methods: TLC-, HPLC-, GC/MS-analysis acc. to DIN 54231
Detection limit: 5 mg/L

not detectable

Acid Green 16	-	Disperse Blue 1	-	Pigment Red 53	-
Acid Red 26	-	Disperse Blue 106	-	Pigment Violet 3	-
Acid Violet 17	-	Disperse Blue 124	-	Pigment Violet 39	-
Acid Violet 49	-	Disperse Blue 3	-	Solvent Blue 35	-
Acid Yellow 36	-	Disperse Blue 35	-	Solvent Orange 7	-
Basic Blue 7	-	Disperse Orange 3	-	Solvent Red 24	-
Basic Green 1	-	Disperse Orange 37	-	Solvent Red 49	-
Basic Red 1	-	Disperse Red 1	-	Solvent Violet 9	-
Basic Red 9	-	Disperse Red 17	-	Solvent Yellow 1	-
Basic Violet 1	-	Disperse Yellow 3	-	Solvent Yellow 2	-
Basic Violet 10	-	Disperse Yellow 9	-	Solvent Yellow 3	-
Basic Violet 3	-	Pigment Orange 5	-		

▶ 5/7



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CTL®-Nr.	359554/2
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[Article]	sample of a tattoo colour Universal Black
[Colour]	Velvet Black
[Lot No.]	0108132E Exp. 12-2018

			passed
Heavy metals, Part 3 acc. to COE Resolution ResAP(2008) Methods: ICP-MS method acc. to DIN 11885; Analysis acc. to COE ResAP(89)1	Limit	Amount	
Arsenic (As)	≤ 2 ppm	< 2 ppm	
Barium (Ba)	≤ 50 ppm	< 50 ppm	
Cadmium (Cd)	≤ 0.2 ppm	< 0.2 ppm	
Cobalt (Co)	≤ 25 ppm	< 25 ppm	
Chromium (Cr), VI	≤ 0.2 ppm	< 0.2 ppm	
Copper (Cu), soluble	≤ 25 ppm	< 25 ppm	
Mercury (Hg)	≤ 0.2 ppm	< 0.2 ppm	
Nickel (Ni)	As low as technically achievable	< 0.5 ppm	
Lead (Pb)	≤ 2 ppm	< 2 ppm	
Selenium (Se)	≤ 2 ppm	< 2 ppm	
Antimony (Sb)	≤ 2 ppm	< 2 ppm	
Tin (Sn)	≤ 50 ppm	< 50 ppm	
Zinc (Zn)	≤ 50 ppm	< 50 ppm	
PAH and BaP, Part 4* Investigation of 16 compounds of Polycyclic hydrocarbons incl. Benzo-a-pyrene acc. to COE Resolution ResAP(2008)1 Methods acc. to EPA, ZEK 2008-01 Detection limit: PAH 0.05 ppm as total, BaP 0.5 ppb Limit: PAH ≤ 0.5 ppm as total, BaP ≤ 5 ppb			
Naphthalene	-	Fluoranthene	-
Acenaphthylene	-	Pyrene	-
Acenaphthene	-	Benz(a)anthracene	-
Fluorene	-	Chrysene	-
Phenanthrene	-	Benzo(b)fluoranthene	-
Anthracene	-	Benzo(k)fluoranthene	-
		Total	0 ppm
Sterility (microbiological test), Part 5* Investigation of pseudomonads (King A + B) acc. to COE Resolution ResAP(2008)1 Methods: Oxidase test Detection limit: 1.0 x 10 ¹ CFU/g		< 1.0 x 10¹ CFU/g	
Result: passed			



CTL® GmbH

CHEMISCH-TECHNOLOGISCHES LABORATORIUM

wir helfen, beraten und prüfen

CTL®-Nr. 359554/2

[Article] sample of a tattoo colour Universal Black
[Colour] Velvet Black
[Lot No.] 0108132E Exp. 12-2018

Test	Test method	Result	passed
Anaerobes sulfite-reducing sporulating bacteria*	acc. to ASU §64 LFGB L59.00-4	< 1.0 x 10 ¹ CFU/g	yes
Aerobes mesophilic sporulating bacteria*	acc. to ASU §64 LFGB L06.00-18	< 1.0 x 10 ¹ CFU/g	yes
Result: passed			

Yours sincerely

CTL® GmbH Bielefeld

i. A. Bettina Kaiser

► 7/7

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BLZ 478 500 65
SWIFT/BIG WELADED 1 GTL
IBAN DE 87 47850065 000 4005345

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