

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

B&G Amsterdam b.v. Mr Schory San Franciscostraat 32 1175RE Lijnden THE NETHERLANDS





Deutsche Akkreditierungsstelle

Test results

[Contact person]	Mr Schory	D-PL-11062-01-00
[Article]	samples of tattoo colours not accredi	ted tests are labelled with *
[Colours]	Silverback ink Dark 6, grey wash series, Lot D61120126S	CTL-No 2
	Silverback ink Dark 66, grey wash series, Lot D6611201266S	CTL-No 3
	Silverback ink Dark 666, grey wash series, Lot D666112012666S	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

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[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 resultat des examens se réfère uniquement aux objets téstes. 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 uittreksel worden vermenigvuldigd.

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Based in

VAT ID No

Managing Director

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CTL [®] -No	35117/2
Article]	sample of a tattoo colour
Colour]	Silverback ink Dark 6, gre

Silverback ink Dark 6, grey wash series, Lot D61120126S

					passed
Azo-dyestuffs, Part 1a Investigation of aromatic a sensitising properties acco Methods acc. to § 64 LFG Detection limit: 1 ppm; lim	amines with ording to C B 82.02-2, it: as low a	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	_ yes
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-oyestums, Part to Investigation of carcinogens classified in Categories 1, 2 and 3 by the Eu Commission and mentioned in the Council Directive 1967/548/EEC of 27 June 1967 according to COE Resolution ResAP(20 Methods acc. to § 64 LFGB 82.02-2,3,4,9 Detection limit: 1 ppm			e European P(2008)1	not detectable	yes
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 R Methods: TLC-, HPLC-, G Detection limit: 5 mg/L	esAP(2008 C/MS-anal	3)1 lysis acc. to DIN 54231		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	- yes
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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CTL [®] -No	35117/2
[Article]	sample of a tattoo colour
[Colour]	Silverback ink Dark 6, grey wash series, Lot D61120126S

								passed
Heavy metals, Part 3 acc. to COE Resolution Re Methods: ICP-MS method acc. to DIN 11885; Analysi	esAP(2008)1 s acc. to CO	E ResAP(89)1			Limit	Amo	ount	
		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	NOC
		Copper (Cu), soluble			≤ 25 ppm	< 25	ppm	yes
		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 comport Methods acc. to EPA, ZEK Detection limit: PAH 0.05 p Limit: PAH ≤ 0.5 ppm as t	unds of Polyc 2008-01 opm as total, otal, BaP <u>≤</u> 5	yclic hydrocarbons incl. Benz BaP 0.5 ppb ppb	zo-a-pyre	ene ac	cc. to COE Resolution ResA	P(2008)1	
Naphthalene	-	Fluoranthene	-		Dibenzo(a,h)anthracene	-		
Acenaphthylene	-	Pyrene	-		Indo (1,2,3-cd)pyrene	-		yes
Acenaphthene	-	Benz(a)anthracene	-		Benzo(g,h,i)perylene	-		-
Fluorene	-	Chrysene	-		Benzo-a-pyrene (BaP)	-		

Anthracene Sterility (microbiological test), Part 5*

Phenanthrene

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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Benzo(b)fluoranthene

Benzo(k)fluoranthene

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Total

Sterility test was not conducted.

0 ppm

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CTL [®] -No	356117/3
[Article]	sample of a tattoo colour
[Colour]	Silverback ink Dark 66, grey wash series. Lot D6611201266S

						passed
Azo-dyestuffs, Part 1a Investigation of aromatic a sensitising properties acco Methods acc. to § 64 LFG Detection limit: 1 ppm; limi	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	-	yes
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 Commission and mentioned in the Cound 1967/548/EEC of 27 June 1967 accordin Methods acc. to § 64 LFGB 82.02-2,3,4, Detection limit: 1 ppm		Categories 1, 2 and 3 by the European Icil Directive Ing to COE Resolution ResAP(2008)1 ,9		not detectable		yes
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 Re Methods: TLC-, HPLC-, Ge Detection limit: 5 mg/L	esAP(2008)1 C/MS-analys	is acc. to DIN 54231		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	-	yes
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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CTL [®] -No	356117/3
[Article]	sample of a tattoo colour
[Colour]	Silverback ink Dark 66, grey wash series, Lot D6611201266S

							passed
Heavy metals, Part 3 acc. to COE Resolution Re Methods: ICP-MS method acc. to DIN 11885; Analysis	sAP(2008) acc. to CC	1 DE ResAP(89)1		Limit	Amo	ount	
		Arsenic (As)		≤ 2 ppm			
		Barium (Ba)		< 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	yes
		Mercury (Hg)		≤ 0.2 ppm	< 0.2	ppm	-
		Nickel (Ni)	As lov	w 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 compou Methods acc. to EPA, ZEK Detection limit: PAH 0.05 p Limit: PAH ≤ 0.5 ppm as to	nds of Poly 2008-01 om as total ital, BaP <u><</u>	cyclic hydrocarbons incl. Benz , BaP 0.5 ppb 5 ppb	:o-a-pyrene	acc. to COE Resolution ResA	P(2008)1	
Naphthalene	-	Fluoranthene	-	Dibenzo(a,h)anthracene	-		
Acenaphthylene	-	Pyrene	-	Indo (1,2,3-cd)pyrene	-		yes
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 Investigation of pseudomon ResAP(2008)1	test), Part ads (King A	5* (+ B) acc. to COE Resolution		Sterility test was not co	onducte	d.	

Methods: Oxidase test Detection limit: 1.0 x 10¹ CFU/g

Result: passed

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CTL [®] -No	356117/4
[Article]	sample of a tattoo colour
[Colour]	Silverback ink Dark 666,

Silverback ink Dark 666, grey wash series, Lot D666112012666S

					passed
Azo-dyestuffs, Part 1a Investigation of aromatic a sensitising properties acco Methods acc. to § 64 LFG Detection limit: 1 ppm; lim	mines with ording to CO B 82.02-2,3 it: as low as	carcinogenic, mutagenic, repro DE Resolution ResAP(2008)1 3,4,9 s technically avoidable	otoxic and	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	_ yes
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	-		
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	yes		
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 R Methods: TLC-, HPLC-, G Detection limit: 5 mg/L	esAP(2008) C/MS-analy)1 /sis acc. to DIN 54231		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	- yes
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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CTL [®] -No	356117/4
[Article]	sample of a tattoo colour
[Colour]	Silverback ink Dark 666, grey wash series, Lot D666112012666S

				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		
Arsenic (As)	<u>≤</u> 2 ppm	< 2	ppm	
Barium (Ba)	<u>≤</u> 50 ppm	< 50	ppm	
Cadmium (Cd)	<u>≤</u> 0.2 ppm	< 0.2	ppm	
Cobalt (Co)	<u>≤</u> 25 ppm	< 25	ppm	
Chromium (Cr), VI	≤ 0.2 ppm	< 0.2	ppm	VOC
Copper (Cu), soluble	<u>≤</u> 25 ppm	< 25	ppm	yes
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)	<u>≤</u> 2 ppm	< 2	ppm	
Antimony (Sb)	<u>≤</u> 2 ppm	< 2	ppm	
Tin (Sn)	≤ 50 ppm	< 50	ppm ppm	
Zinc (Zn)	<u>≤</u> 50 ppm	< 50		
PAH and BaP, Part 4* Investigation of 16 compounds of Polycyclic hydrocarbons incl. Benzo Methods acc. to EPA, ZEK 2008-01	-a-pyrene acc. to COE Resolution Re	sAP(2008)1	

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

Limit: PAH \leq 0.5 ppm as total, BaP \leq 5 ppb

Naphthalene	-		Fluoranthene	-		Dibenzo(a,h)anthracene	-		
Acenaphthylene	-		Pyrene	-		Indo (1,2,3-cd)pyrene	-		yes
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 10 ¹ CFU/g					Sterility test was not conducted.				
Result: passed									

Yours sincerely

CTL[®] GmbH Bielefeld

i. A. Marion Heyde

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