

THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 376667/7 378823/1 377662/4 376667/4 377662/6

[Order date]

[Date received]

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] ANONYMOUS / S001

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

Part 4 **EPA, ZEK 2008-01** Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1 Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA

G L G 110 300013 31000111 3100231	CTL® no	380673 376667/7 378823/1
-----------------------------------	---------	--------------------------

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour
[Brand] SOLID INK
[Colour/product code] BANANA / S002

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

ı	Part 4			EPA, ZE	K 2008-01
ı	Investigation of Polycyclic Aromatic	c Hydrocarbons (PAH) and	Benzo-a-pyrene (BaP)		
ı	according to CoE Resolution ResA	AP(2008)1			
ı	Detection limit: PAH: 0.05 ppm as t	total; Benzo-a-pyrene: 0.5 p	opb		
ı	Limit: PAH: 0.5 ppm as total; Benzo	o-a-pyrene: 5 ppb			

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA

CTL® no	380673 378823/3 376667/4
CILCIIO	300013 310023/3 310001/4

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour
[Brand] SOLID INK
[Colour/product code] BLOOD / S003

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

Part 4	EPA, ZEK 2008-01	
Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP)		
according to CoE Resolution ResAP(2008)1		
Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb		
Limit: PAH: 0.5 nnm as total: Benzo-a-nyrene: 5 nnh		

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 378823/3 376667/4

[Order date]

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] BORDEAUX / S004

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

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

Result as total: all below detection limit

Pyrene

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA

CTL® no	380673 377662/4 376667/4
C I L° IIO	300013 31100214 31000114

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour
[Brand] SOLID INK
[Colour/product code] BROWN / S005

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

according to CoE Res Detection limit: PAH: 0	volic Aromatic Hydrocarbons (PAH) and B olution ResAP(2008)1 0.05 ppm as total; Benzo-a-pyrene: 0.5 pp s total; Benzo-a-pyrene: 5 ppb		EPA, ZEK 2008-01
Amount (ppm)	Elements or compound	Amount (ppm)	Elements or compound

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 378823/3

[Order date] ---

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] BUBBLEGUM / S006

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

according to CoE F Detection limit: PAF	ycyclic Aromatic Hydrocarbons (PAH) and Ben Resolution ResAP(2008)1 H: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb n as total; Benzo-a-pyrene: 5 ppb	zo-a-pyrene (BaP)	EPA, ZEK 2008-01
Amount		Amount	
(ppm)	Elements or compound	(ppm)	Elements or compound
-	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 378823/1 378823/3 376667/4

[Order date] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] BURGUNDY / S007

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

ding to CoE tion limit: P	olycyclic Aromatic Hydrocarbons (PAH) and Be Resolution ResAP(2008)1 AH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppl pm as total; Benzo-a-pyrene: 5 ppb	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPA, ZEK 2008-01
Amount		Amount	
(ppm)	Elements or compound	(ppm)	Elements or compound
-	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
/	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
-	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	_	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



 $\textbf{CTL}^{\textcircled{\$}}$ GmbH | Chemical-Technological Laboratory Krackser Straße 12 | 33659 Bielefeld | Germany

THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 377662/4 376667/4 377662/6

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] BURNT ORANGE / S008

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

380673 377662/4 378823/3 377662/6 CTL® no

[Order date] [Date received]

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

CHOCOLATE / S009 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

stigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) ording to CoE Resolution ResAP(2008)1 section limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb t: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb					
Amount		Amount			
(ppm)	Elements or compound	(ppm)	Elements or compound		
-	Naphthalene		Benz(a)anthracene		
	Acenaphthylene		Chrysene		
-	Acenaphthene		Benzo(b)fluoranthene		
	Fluorene		Benzo(k)fluoranthene		
	Phenanthrene		Dibenzo(a,h)anthracene		
	Anthracene		Indo (1,2,3-cd)pyrene		
	Fluoranthene	_	Benzo(g,h,i)perylene		
	Pyrene		Benzo-a-pyrene (BaP)		

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 376667/7 377662/6

[Order date]

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour SOLID INK [Brand]

COOL GREY / S010 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 378823/1 378823/3

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour
[Brand] SOLID INK
[Colour/product code] CORAL / S011

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

I	Part 4				EPA, ZE	K 2008-01
I	Investigation of Polycyclic Aromatic	: Hydrocarbons (PAH) a	and Benzo-a-pyro	ene (BaP)		
I	according to CoE Resolution ResA	P(2008)1				
I	Detection limit: PAH: 0.05 ppm as t	otal; Benzo-a-pyrene: 0).5 ppb			
I	Limit: PAH: 0.5 ppm as total; Benzo	o-a-pyrene: 5 ppb				

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 377662/4

[Order date] ---

[Date received] ----

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] CREAM ORANGE / S012

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

Part 4
Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP)
according to CoE Resolution ResAP(2008)1
Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb
Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

Amount
(ppm)
Elements or compound

--Naphthalene
--Benz(a)anthracene

Chrysene

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



 $\textbf{CTL}^{\textcircled{\$}}$ GmbH | Chemical-Technological Laboratory Krackser Straße 12 | 33659 Bielefeld | Germany

THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 378823/3 376667/4

[Order date] ---

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] DARK BLOOD / S013

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

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

Result as total: all below detection limit

Pyrene

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

380673 378823/3 376667/4 377662/6 CTL® no

[Order date] [Date received]

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour SOLID INK [Brand]

DEEP RED / S014 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA

CTL® no 380673 377	662/4 378823/3
--------------------	----------------

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour
[Brand] SOLID INK
[Colour/product code] DIABLO / S015

Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

Part 4				EPA, ZE	K 2008-01
Investigation of Polycyclic Aroma	atic Hydrocarbons (PA	H) and Benzo-a-pyr	rene (BaP)		
according to CoE Resolution Re	sAP(2008)1				
Detection limit: PAH: 0.05 ppm a	as total; Benzo-a-pyrer	ne: 0.5 ppb			

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 378823/1 377662/4 376667/4

377662/6

[Order date] [Date received]

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] DULCE DE LECHE / S016

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

Part 4 **EPA, ZEK 2008-01** Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1 Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb Amount Amount (ppm) Elements or compound (ppm) Elements or compound Naphthalene Benz(a)anthracene Acenaphthylene Chrysene Acenaphthene Benzo(b)fluoranthene

Fluorene Benzo(k)fluoranthene Phenanthrene Dibenzo(a,h)anthracene Anthracene Indo (1,2,3-cd)pyrene Fluoranthene Benzo(g,h,i)perylene Pyrene Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 378823/1 377662/4

[Order date] --

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] EL DORADO / S017

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 377662/4 378823/3 376667/4 377662/6

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour
[Brand] SOLID INK
[Colour/product code] FIG / S018

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

Part 4
Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP)
according to CoE Resolution ResAP(2008)1
Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb
Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.

[Phone]



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 378823/1 377662/4 376667/4

[Order date] ---

[Date received] ----

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour
[Brand] SOLID INK
[Colour/product code] FLESH / S019

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

Part 4
Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1

Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

Amount		Amount	
(ppm)	Elements or compound	(ppm)	Elements or compound
+	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
/	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 378823/3 376667/4

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour
[Brand] SOLID INK
[Colour/product code] FUCHSIA / S020

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

Part 4
Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1

Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 378823/1 377662/4

[Order date]

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

GOLDEN ORANGE / S021 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

380673 376667/7 378823/3 376667/4 CTL® no

[Order date] [Date received]

11.07.2017 [Service date]

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK GRAPE / S022 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

according to CoE Detection limit: PA	olycyclic Aromatic Hydrocarbons (PAH) and Be Resolution ResAP(2008)1 AH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 pp om as total; Benzo-a-pyrene: 5 ppb	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPA, ZEK 2008-01
Amount (ppm)	Elements or compound	Amount (ppm)	Elements or compound
	Naphthalene		Benz(a)anthracene

7 11110 01110		7 11110 01110	
(ppm)	Elements or compound	(ppm)	Elements or compound
	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene		Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 376667/7 376667/4

[Order date]

[Date received] [Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] LAVENDER / S023

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

Part 4 **EPA, ZEK 2008-01** Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1 Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb Amount Amount (ppm) Elements or compound (ppm) Elements or compound Naphthalene Benz(a)anthracene Acenaphthylene Chrysene Acenaphthene Benzo(b)fluoranthene Fluorene Benzo(k)fluoranthene Phenanthrene Dibenzo(a,h)anthracene

Result as total: all below detection limit

Pyrene

Anthracene

Fluoranthene

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

DE87 4785 0065 0004 0053 45

(---) = below detection limit

[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.

The validity of the certificate is 2 years.

[IBAN]

Indo (1,2,3-cd)pyrene

Benzo(g,h,i)perylene



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 376667/7 378823/3 376667/4

[Order date] [Date received]

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK LILAC / S024 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb

Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

Part 4 **EPA, ZEK 2008-01** Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

[Order date]

[Date received]

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour SOLID INK [Brand]

LINING BLACK / S025 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

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

Result as total: all below detection limit

Pyrene

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

380673 376667/7 378823/3 376667/4 CTL® no

[Order date] [Date received]

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour SOLID INK [Brand]

LOLLIPOP / S026 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

estigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) ording to CoE Resolution ResAP(2008)1 ection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb it: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb					
Amount		Amount			
(ppm)	Elements or compound	(ppm)	Elements or compound		
-	Naphthalene		Benz(a)anthracene		
-	Acenaphthylene		Chrysene		
- /	Acenaphthene		Benzo(b)fluoranthene		
	Fluorene		Benzo(k)fluoranthene		
-	Phenanthrene		Dibenzo(a,h)anthracene		
	Anthracene		Indo (1,2,3-cd)pyrene		
	Fluoranthene	-	Benzo(g,h,i)perylene		
	Pyrene		Benzo-a-pyrene (BaP)		

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 378823/1 378823/3 376667/4

[Order date] ---

[Date received] ----

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] MAGENTA / S027

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

Part 4
Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP)
according to CoE Resolution ResAP(2008)1
Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb
Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

Amount
(ppm)
Elements or compound

Part 4
Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP)

Amount
(ppm)
Elements or compound

Benz(a)anthracene

711100111		Airiodite	
(ppm)	Elements or compound	(ppm)	Elements or compound
	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene		Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

[Order date]

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour SOLID INK [Brand]

MATTE BLACK / S028 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

Part 4 Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1 Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 5 ppb Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb					
Amount		Amount			
(ppm)	Elements or compound	(ppm)	Elements or compound		
	Naphthalene		Benz(a)anthracene		
-	Acenaphthylene		Chrysene		
	Acenaphthene		Benzo(b)fluoranthene		
	Fluorene		Benzo(k)fluoranthene		
	Phenanthrene		Dibenzo(a,h)anthracene		
	Anthracene		Indo (1,2,3-cd)pyrene		
	Fluoranthene	<u></u> -	Benzo(g,h,i)perylene		

Result as total: all below detection limit

Pyrene

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.

[IBAN]



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

[Order date] [Date received]

11.07.2017 [Service date]

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK MOLD / S029 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

Part 4 Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1 Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb					
Amount		Amount			
(ppm)	Elements or compound	(ppm)	Elements or compound		
-	Naphthalene		Benz(a)anthracene		
	Acenaphthylene		Chrysene		
	Acenaphthene		Benzo(b)fluoranthene		
	Fluorene		Benzo(k)fluoranthene		

Result as total: all below detection limit

Pyrene

Phenanthrene

Anthracene

Fluoranthene

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.

Dibenzo(a,h)anthracene

Indo (1,2,3-cd)pyrene

Benzo(g,h,i)perylene



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 378823/1 377662/4 377662/6

[Order date] [Date received]

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] MUSTARD / S030

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

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

Result as total: all below detection limit

Pyrene

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 378823/1 377662/4 377662/6

[Order date] ---

[Date received] ----

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour
[Brand] SOLID INK
[Colour/product code] OCHRE / S031

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

Part 4
Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1

Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

	111		
Amount		Amount	
(ppm)	Elements or compound	(ppm)	Elements or compound
	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 378823/1 378823/3

377662/6

[Order date]

[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] OLD ROSE / S032

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

Part 4 **EPA, ZEK 2008-01** Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1 Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb Amount Amount (ppm) Elements or compound (ppm) Elements or compound Naphthalene Benz(a)anthracene Acenaphthylene Chrysene Acenaphthene Benzo(b)fluoranthene Fluorene Benzo(k)fluoranthene

Result as total: all below detection limit

Pyrene

Phenanthrene

Anthracene

Fluoranthene

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.

Dibenzo(a,h)anthracene

Indo (1,2,3-cd)pyrene

Benzo(g,h,i)perylene



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

380673 376667/7 378823/1 377662/6 CTL® no

[Order date] [Date received]

11.07.2017 [Service date]

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK OLIVE / S033 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

F	Part 4						EPA, ZE	K 2008-01
1	nvestigation	of Polycyclic Arom	atic Hydro	carbons (PAH) and Benzo-a-pyr	rene (BaP)		
a	according to	CoE Resolution Re	sAP(2008)1				
[Detection lim	nit: PAH: 0.05 ppm a	as total; Be	nzo-a-pyrene	: 0.5 ppb			
L	imit: PAH: (0.5 ppm as total; Be	nzo-a-pyre	ene: 5 ppb				

Amount (ppm)	Elements or compound	Amount (ppm)	Elements or compound
+	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
/	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 377662/4

[Order date]

[Date received]

11.07.2017 [Service date]

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK [Colour/product code] ORANGE / S034

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

Part 4 **EPA, ZEK 2008-01** Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP)

according to CoE Resolution ResAP(2008)1
Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb

Limit: PAH: 0.5 ppn	n as total; Benzo-a-pyrene: 5 ppb		
Amount (ppm)	Elements or compound	Amount (ppm)	Elements or compound
-	Naphthalene	-	Benz(a)anthracene
	Acenaphthylene		Chrysene
	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 377662/4

[Order date] ---

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] PEACH ORANGE / S035

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

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

Result as total: all below detection limit

Pyrene

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

DE87 4785 0065 0004 0053 45

(---) = below detection limit

[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.

The validity of the certificate is 2 years.

[IBAN]



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA

CTL® no 380	673 376667/7 378823/3
-------------	-----------------------

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour
[Brand] SOLID INK
[Colour/product code] PINK / S036

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

Part 4		EPA, ZEK 2008-01
Investigation of Polycyclic Aroma	atic Hydrocarbons (PAH) and Benzo-a-pyr	rene (BaP)
according to CoE Resolution Re	sAP(2008)1	
Detection limit: PAH: 0.05 ppm a	s total; Benzo-a-pyrene: 0.5 ppb	
Limit: PAH: 0.5 ppm as total; Ber	nzo-a-pyrene: 5 ppb	

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA

CTL® no 380673 376667/7 376667/

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour
[Brand] SOLID INK
[Colour/product code] PURPLE / S037

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA

CTL® no 380673 377	662/4 378823/3
--------------------	----------------

[Order date] ---[Date received] ----

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour
[Brand] SOLID INK
[Colour/product code] RED / S038

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

according to CoE Detection limit: PA	olycyclic Aromatic Hydrocarbons (PAH) and Be Resolution ResAP(2008)1 AH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppl om as total; Benzo-a-pyrene: 5 ppb	.,, , ,	EPA, ZEK 2008-01
Amount (ppm)	Elements or compound	Amount (ppm)	Elements or compound
-	Naphthalene		Benz(a)anthracene

7 11110 01110		7 11110 01110	
(ppm)	Elements or compound	(ppm)	Elements or compound
	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene		Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

GIL® no 3806/3 3/666/// 3/8823/	CTL® no	380673 376667/7 378823/3
---------------------------------	---------	--------------------------

[Order date] [Date received]

11.07.2017 [Service date]

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK **ROSE / S039** [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

Part 4 Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1 Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb				
Amount		Amount		
(ppm)	Elements or compound	(ppm)	Elements or compound	
-	Naphthalene		Benz(a)anthracene	
	Acenaphthylene		Chrysene	
	Acenaphthene		Benzo(b)fluoranthene	
	Fluorene		Benzo(k)fluoranthene	
	Phenanthrene		Dibenzo(a,h)anthracene	

Result as total: all below detection limit

Pyrene

Anthracene

Fluoranthene

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.

Indo (1,2,3-cd)pyrene

Benzo(g,h,i)perylene

Benzo-a-pyrene (BaP)



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 376667/7 377662/6

[Order date]

[Date received]

11.07.2017 [Service date]

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK [Colour/product code] SILVER / S040

Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

Part 4 **EPA, ZEK 2008-01** Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1 Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb

Amount (ppm)	Elements or compound	Amount (ppm)	Elements or compound
+	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
/	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 376667/7 377662/6

[Order date]

[Date received]

11.07.2017 [Service date]

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK [Colour/product code] SMOKE / S041

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

Part 4 **EPA, ZEK 2008-01** Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1

Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

	11		
Amount		Amount	
(ppm)	Elements or compound	(ppm)	Elements or compound
	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.

[Register of companies] AG Bielefeld, HRB 35-412

[IBAN]

[SWIFT/BIC]



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 376667/7 378823/1 377662/4

[Order date] [Date received]

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] SUNSHINE / S042

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA

CTL® no	380673 378823/3
OIL III	0000.00.00=0.0

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] SUPER RED / S043

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 378823/1 377662/4 378823/3 377662/6

[Order date] ---

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour
[Brand] SOLID INK
[Colour/product code] TAUPE / S044

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

Part 4		EPA, ZEK 2008-01
Investigation of Polycyclic Aromatic Hyd	drocarbons (PAH) and Benzo-a-pyrene (BaP)	
according to CoE Resolution ResAP(20	008)1	

Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

	, , , , , , , , , , , , , , , , , , , ,		
Amount		Amount	
(ppm)	Elements or compound	(ppm)	Elements or compound
-	Naphthalene	<u></u>	Benz(a)anthracene
-	Acenaphthylene		Chrysene
- /	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



 $\textbf{CTL}^{\textcircled{\$}}$ GmbH | Chemical-Technological Laboratory Krackser Straße 12 | 33659 Bielefeld | Germany

THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 377662/4 378823/3 376667/4

377662/6

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour
[Brand] SOLID INK
[Colour/product code] TIGER / S045

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb

Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

Part 4
Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA

CTL® no	380673 376667/7 376667/4
---------	--------------------------

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour
[Brand] SOLID INK
[Colour/product code] VIOLET / S046

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

according to CoE R Detection limit: PAH	ycyclic Aromatic Hydrocart lesolution ResAP(2008)1 l: 0.05 ppm as total; Benzo n as total; Benzo-a-pyrene:	o-a-pyrene: 0.5 ppb		EPA, ZEK 2008-0	1
Amount			Amount		

Amount (ppm)	Elements or compound	Amount (ppm)	Elements or compound
+	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
/	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 376667/7 378823/3

[Order date] [Date received]

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour SOLID INK [Brand]

WATERMELON / S047 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

[Order date]

[Date received] 11.07.2017 [Service date]

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK WHITE / S048 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

Part 4		EPA, ZEK 2008-01
Investigation of Polycyclic Arom	atic Hydrocarbons (PAH) and Benzo-a-pyrer	ne (BaP)

according to CoE Resolution ResAP(2008)1
Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

	as total, conice a pyroner o pps		
Amount (ppm)	Elements or compound	Amount (ppm)	Elements or compound
-	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
- /	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

[Order date]

11.07.2017 [Service date]

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour [Brand] SOLID INK YELLOW / S049 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

according to CoE I Detection limit: PA	llycyclic Aromatic Hydrocarbons (PAH) and Be Resolution ResAP(2008)1 H: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppl m as total; Benzo-a-pyrene: 5 ppb		EPA, ZEK 2008-01	
Amount (ppm)	Elements or compound	Amount (ppm)	Elements or compound	
+	Naphthalene	-	Benz(a)anthracene	
	Acenaphthylene		Chrysene	
	Acenaphthene		Benzo(b)fluoranthene	

Fluorene Benzo(k)fluoranthene Phenanthrene Dibenzo(a,h)anthracene Indo (1,2,3-cd)pyrene Anthracene Fluoranthene Benzo(g,h,i)perylene Pyrene Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 376667/7 378823/1 377662/4 378823/3 376667/4 377662/6

[Order date] [Date received]

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK YERBA / S050 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

Part 4 **EPA, ZEK 2008-01** Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1 Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

Amount (ppm)	Elements or compound	Amount (ppm)	Elements or compound
+	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
/	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



 $\textbf{CTL}^{\textcircled{\$}}$ GmbH | Chemical-Technological Laboratory Krackser Straße 12 | 33659 Bielefeld | Germany

THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 378823/1 377662/4

[Order date] ---

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour
[Brand] SOLID INK
[Colour/product code] SALMON / S051

Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

Part 4
Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1
Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA

CTL® no	380673 377662/6

[Order date] ---

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] DARK GREY WASH / SW01

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



 $\textbf{CTL}^{\textcircled{\$}}$ GmbH | Chemical-Technological Laboratory Krackser Straße 12 | 33659 Bielefeld | Germany

THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA

CTL® no	380673 377662/6

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] MEDIUM GREY WASH / SW02

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

according to CoE R Detection limit: PAH	ycyclic Aromatic Hydrocarbons (PAH) and Ben esolution ResAP(2008)1 I: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb n as total; Benzo-a-pyrene: 5 ppb	zo-a-pyrene (BaP)	EPA, ZEK 2008-01
Amount		Amount	
(ppm)	Elements or compound	(ppm)	Elements or compound
	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene		Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no	380673 377662/6

[Order date]

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour SOLID INK [Brand]

LIGHT GREY WASH / SW03 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

according to CoE R Detection limit: PAF	ycyclic Aromatic Hydrocarbons (PAH) and Ben lesolution ResAP(2008)1 d: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb n as total; Benzo-a-pyrene: 5 ppb	zo-a-pyrene (BaP)	EPA, ZEK 2008-01
Amount		Amount	
(ppm)	Elements or compound	(ppm)	Elements or compound
-	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

[Order date]

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour SOLID INK [Brand]

EXTRA LIGHT GREY WASH / SW04 [Colour/product code]

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

ccording to CoE etection limit: PA	olycyclic Aromatic Hydrocarbons (PAH) and Be Resolution ResAP(2008)1 AH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 pp om as total; Benzo-a-pyrene: 5 ppb	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPA, ZEK 2008-01
Amount		Amount	
(ppm)	Elements or compound	(ppm)	Elements or compound
	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene

Result as total: all below detection limit

Pyrene

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.

[IBAN]

Benzo-a-pyrene (BaP)



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA

[Order date] ---

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] HORITOMO BLACK / SHB1

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA

[Order date] ---[Date received] ----

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] HORITOMO DARK / SHB2

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

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

Result as total: all below detection limit

Pyrene

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.

Benzo-a-pyrene (BaP)



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA

[Order date] --

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] HORITOMO MEDIUM / SHB3

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

[Order date]

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour SOLID INK [Brand]

HORITOMO LIGHT / SHB4 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

Part 4 Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1 Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb				
Amount		Amount		
(ppm)	Elements or compound	(ppm)	Elements or compound	
	Naphthalene		Benz(a)anthracene	
	Acenaphthylene		Chrysene	
	Acenaphthene		Benzo(b)fluoranthene	
	Fluorene		Benzo(k)fluoranthene	
	Phenanthrene		Dibenzo(a,h)anthracene	
	Anthracene		Indo (1,2,3-cd)pyrene	
		l .		

Result as total: all below detection limit

Pyrene

Fluoranthene

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.

Benzo(g,h,i)perylene

Benzo-a-pyrene (BaP)



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 377662/4 378823/3

[Order date]

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour SOLID INK [Brand]

HORITOMO SHU / SH01 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

according to CoE R Detection limit: PAF	ycyclic Aromatic Hydrocarbons (PAH) and Ben lesolution ResAP(2008)1 d: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb n as total; Benzo-a-pyrene: 5 ppb	EPA, ZEK 2008-01	
Amount		Amount	
(ppm)	Elements or compound	(ppm)	Elements or compound
-	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 376667/4 377662/6

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] HORITOMO KIKYO / SH02

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 377662/4 376667/4

377662/6

[Order date] ---

[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] HORITOMO BENGARA / SH03

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 378823/3

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] HORITOMO SAKURA / SH04

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

according to CoE Detection limit: PA	olycyclic Aromatic Hydrocarbons (PAH) and Ber Resolution ResAP(2008)1 AH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb om as total; Benzo-a-pyrene: 5 ppb		EPA, ZEK 2008-01
Amount		Amount	
(ppm)	Elements or compound	(ppm)	Elements or compound
	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 378823/1 377662/4 377662/6

[Order date] ---

[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] HORITOMO ODO / SH05

Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

Part 4
Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) according to CoE Resolution ResAP(2008)1
Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 378823/1 377662/4

[Order date]

[Date received]

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour SOLID INK [Brand]

HORITOMO KOJI / SH06 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

according to CoE R Detection limit: PAF	ycyclic Aromatic Hydrocarbons (PAH) and Ben lesolution ResAP(2008)1 d: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb n as total; Benzo-a-pyrene: 5 ppb	EPA, ZEK 2008-01	
Amount		Amount	
(ppm)	Elements or compound	(ppm)	Elements or compound
-	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 376667/7 378823/1 377662/4

[Order date] ---

[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] GARVER TORA / SG01

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

Part 4
Investigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP)
according to CoE Resolution ResAP(2008)1
Detection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb
Limit: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb

Amount
(ppm)
Elements or compound

Elements or compound

Elements or compound

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 378823/1 377662/4 378823/3

377662/6

[Order date] --[Date received] ---

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] GARVER TIGER BLOOD / SG02

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 377662/4 378823/3

[Order date] ---

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] GARVER BLOOD ORANGE / SG03

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida USA CTL® no 380673 378823/1 377662/4

[Order date] --

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] GARVER GOLD / SG04

[Test] PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

380673 376667/7 376667/4 377662/6 CTL® no

[Order date] [Date received]

11.07.2017 [Service date]

tattoolab.eu

Certificate

[Article] Tattoo Colour SOLID INK [Brand]

GARVER GHOST FACE GREY / SG05 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

CTL® no 380673 376667/7 377662/4 378823/3

[Order date]

[Service date] 11.07.2017

tattoolab.eu

[Date received]

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

[Colour/product code] GARVER PEONY PINK / SG06

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

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

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.



THE SOLID INK 16600 NW 54th Ave Unit #6 Miami 33014, Florida **USA**

380673 376667/7 376667/4 377662/6 CTL® no

[Order date] [Date received]

[Service date] 11.07.2017

tattoolab.eu

Certificate

[Article] Tattoo Colour [Brand] SOLID INK

GARVER DIRTY PURPLE / SG07 [Colour/product code]

PAH and BaP acc. to CoE Resolution ResAP(2008)1: Part 4 [Test]

estigation of Polycyclic Aromatic Hydrocarbons (PAH) and Benzo-a-pyrene (BaP) ording to CoE Resolution ResAP(2008)1 ection limit: PAH: 0.05 ppm as total; Benzo-a-pyrene: 0.5 ppb t: PAH: 0.5 ppm as total; Benzo-a-pyrene: 5 ppb			
Amount		Amount	
(ppm)	Elements or compound	(ppm)	Elements or compound
-	Naphthalene		Benz(a)anthracene
	Acenaphthylene		Chrysene
\	Acenaphthene		Benzo(b)fluoranthene
	Fluorene		Benzo(k)fluoranthene
	Phenanthrene		Dibenzo(a,h)anthracene
	Anthracene		Indo (1,2,3-cd)pyrene
	Fluoranthene	-	Benzo(g,h,i)perylene
	Pyrene		Benzo-a-pyrene (BaP)

Result as total: all below detection limit

BIELEFELD, 11. JULY 2017

Helmut Meyer (Lab manager)

(---) = below detection limit

[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.

The validity of the certificate is 2 years.