

The Inks we use



DANGEROUS AMINES	INTENZE	OTHER BRANDS
4-Aminodiphenyl	PASSED	?
Benzidine	PASSED	?
4-Chloro-o-Toluidine	PASSED	?
2-Naphthylamine	PASSED	?
o-Aminoazo toluene	PASSED	?
2-Amino-4-Nitrotoluene	PASSED	?
p-Chloroaniline	PASSED	?
2,4-Diaminoanisole	PASSED	?
4,4'-Diaminodiphenylmethane	PASSED	?
3,3'- Dichlorobenzidine	PASSED	?
3,3'- Dimethylbenzidine	PASSED	?
3,3'- Dimethyl-4, 4-Diaminodiphenylmethane	PASSED	?
2-Methoxy-5-methylaniline	PASSED	?
p-Cresidine	PASSED	?
4,4'-Methylene - bis-(2-chloroaniline)	PASSED	?
4,4'-Thiodianiline	PASSED	?
Bis-(4-aminophenyl)-ether	PASSED	?
o-Toluidine	PASSED	?
4-Methyl-m-phenylenediamine	PASSED	?
2,4,5-Trimethylaniline	PASSED	?
o-Anisidine	PASSED	?
p-Aminoazobenzene	PASSED	?
2,4 Xylidine	PASSED	?
2,6 Xylidine	PASSED	?

All used colors fully pass the CTL® Bielefeld Tests complying with the stringent EU ResAP(2008)1 and fulfils the strict national regulations of Germany DTMV 2009. (CTL-Certified) All colors listed in the CTL Bielefeld- Database passed the

above resolutions. [CTL Database Search](#)
[CTL information](#)

The EU Resolution ResAP(2008)1:

The EU Resolution ResAP(2008)1 is at present the most stringent test on the market for Tattoo- and Permanent Make- Up (PMU) products. The resolution is the result of many discussions and investigations. Colorants tested according to this resolution provide a high level of safety and a minimum health risk for consumers.

[read more](#)

The resolution contains - in brief - the following tests: Aromatic Amines known to cause Cancer (20 Substances). Carcinogens in Categories 1,2 and 3 denoted in the Council Directive 1967/548/EEC of 27th June 1967 (7 Substances). Dyes which are carcinogenic, mutagenic, have reprotoxic or sensitizing properties i.e. cause allergic conditions (35 Substances). Metals as Impurities (13 Substances). Polycyclic Aromatic Hydrocarbons (PAH), Benzene- a-pyrene (BaP). Microbiological Test of Sterility

Intenze tattoo ink

Intenze Tattoo Ink is manufactured by a registered and licensed cosmetics establishment.
Compliant with all EU quality standards.

All color information from intenzetattooink.com!

A revolutionary leader in the global tattoo community, Intenze Products provides its clientele with the future of tattoo inks now; you won't find safer, more sterile or higher quality ink elsewhere.

From its inception in the laboratory to its home in the skin, Intenze is the world's safest, most sterile and best looking tattoo ink. Intenze features unique blends of scientifically formulated pigments which have proven themselves time and time again. Intenze is the easiest to apply and longest lasting tattoo pigment on the market.

Intenze is both formulated and sterilized so that the artist and their client may both enjoy the absolute best outcome. Intenze goes in easy and heals beautifully.

Intenze can be found in the studios of the best tattoo artists around the world. Intenze is created and distributed for those tattoo artists who want to be on top of their game.

Registered and Licensed as a cosmetics manufacturer under the New Jersey Board of Health in

the United States and *compliant with all EU quality standards.*

Intenze Technology

Do you know what's in your skin?

Are the inks in your tattoo tested for amines?

Don't know what amines are?

Amines are mutagenic chemicals. At Intenze, health and safety are our top priorities; as such, each bottle of our ink undergoes rigorous, state of the art testing to ensure total product safety.

In an unregulated industry, we are the world's first and only ink company taking the necessary measures to guarantee our consumers a safe and positive outcome.

TATTOO RESPONSIBLY CHOOSE YOUR PIGMENT WISELY...

• Eternal Ink:

Eternal Ink:

Eternal Ink Inc.

Certificate of Conformity:

Eternal Ink is formulated and produced in compliance with recently published European guidelines and recommendations for the safety regulations for tattoo ink.

A lot number along with an expiration date, and ingredients, (organic pigment, distilled water, witch hazel, alcohol) guarantees a degree of quality and safety properties of Eternal Ink.

Example:

1. Free of preservatives.
2. Free of carcinogenic, mutagenic, and reprotoxic substance.
3. in compliance of the aromatic amines and substances which could release substance
(For more info please see detailed amines chart below)
4. Supplied in a medical grade sealed bottle (expiration date is indicated on bottle)
5. Bottle is labeled with a lot number that traceability is possible
6. Tested for heavy metals. (See chart below)
7. Tested by an authorized certification laboratory.

Eternal Ink has been tested for the Aryl Amines listed below. The method of analysis was GC/MS the unit was mg/Kg the detection was tested at 2.00ppm and the measured concentration /results were below <2.00ppm

Date/time Analyzes 10/10/07 12:56 AM

O-Toluidine	4-Aminonaphthalene
2,4-& 2,6- Dimethylaniline	4-Aminoazobenzene
o-Anisidine	4,4'-Oxydianiline
p-Chloroaniline	Benzidine
2-Methoxy-5-methylaniline	4,4'-Diaminodiphenylmethane
2,4,5-Trimethylaniline	4,4'-methylene-bis(2-methylaniline)
3-Chloro-o-toluidine	2-Aminoazotoluene
4-Chloro-o-toluidine	3,3'-Dimethylbenzidine
2,4-Diaminotoluene	4,4'-Thiodianiline
2,4-Diaminoanisole	3,3'-Dichlorobenzidine
2-Aminonaphthalene	4,4'-Methylene-bis(2-chloroaniline)
2-Aminobiphenyl	3,3'-Dimethoxybenzidine
2-Methyl-5-nitroaniline	

Heavy Metals tested for and in compliance with (below detection limit <1 ppm)

Aluminum, Arsenic, Beryllium, Cobalt, Chromium, Nickel, Lead, Antimony,
Selenium, Titanium, Mercury

- Passed Eu Standards
- EU Certified
- EU Resolution Res AP 2008 Passed
- MSDS sheets

• **Kuro Sumi Inks:**

PART 1a
Investigation of aromatic amines with carcinogenic, mutagenic, reprotoxic and sensitising properties according to EU Resolution ResAP(2008)1

AMOUNT	UNIT	AMINE	EC-NO.	CAS-NO.
---		Biphenyl-4-ylamine	202-177-1	92-67-1
---		Benzidine	202-189-1	92-67-5
---		4-Chloro-o-toluidine	202-411-6	95-68-2
---		2-Naphthylamine	202-080-4	91-59-3
---		o-Aminoazotoluene	202-591-2	97-56-3
---		5-Nitro-o-toluidine	202-765-8	99-55-8
---		4-Chloroaniline	203-401-0	106-47-8
---		4-Methoxy-m-phenylenediamine	210-406-1	615-05-4
---		4,4'-Methylenedianiline	202-974-4	101-77-9
---		3,3'-Dichlorobenzidine	202-109-0	91-94-1
---		3,3'-Dimethoxybenzidine	204-355-4	119-90-4
---		3,3'-Dimethylbenzidine	204-358-0	119-93-7
---		4,4'-Methylenedi-o-toluidine	212-658-8	838-88-0
---		6-Methoxy-m-toluidine	204-419-1	120-71-8
---		4,4'-Methylenebis-(2-chloroaniline)	202-918-9	101-14-4
---		4-Methyl-m-phenylenediamine	202-453-1	95-80-7
---		o-Anisidine	201-963-1	90-04-0
---		1-Aminoazobenzene	200-453-6	60-09-3
---		6-Amino-2-ethoxynaphthaline	---	293733-21-8
---		4-Amino-3-fluorophenol	418-230-9	399-95-1

(---) = below detection limit; The investigation was carried out using GC/MS and HPLC according to § 64 LFGB, B 82.02-2, 3, 4 and 9 in the up-to-date legislation. The detection limit is 1 ppm. The legal limit is 30 ppm.

PART 1b
Investigation of carcinogens classified in Categories 1, 2 and 3 by the European Commission and mentioned in the Council Directive 1967/548/EEC of 27 June 1967 according to EU Resolution ResAP(2008)1

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

(---) = below detection limit; The investigation was carried out using GC/MS and HPLC according to § 64 LFGB, B 82.02-2, 3, 4 and 9 in the up-to-date legislation. The detection limit is 1 ppm.

BIELEFELD, 01ST SEPTEMBER 2009

Dr. rer. nat. G. Prior

MATERIAL SAFETY DATA SHEET

Millenium Colorworks Inc.

PO Box 1102

W Babylon, N Y , 11704

I. Product And Company Identification

Product Name- Kuro Sumi Ink

- Passed Eu Standards
- EU Certified
- EU Resolution Res AP 2008 Passed
- MSDS sheets