

CERTIFICATE

SKIN/46

**REGARDING A TESTED INK UNDER THE TERMS OF THE STATED
OFFICIAL TATTOO INK REGULATIONS**

SKIN46 TATTOO INK

Manufactured with human or animal carbon from hair

Manufactured by:

SKIN46 AG, CHURERSTRASSE 35, CH-9470 BUCHS, SWITZERLAND

is conform with the stated Tattoo Ink Regulations in the relevant versions and meets all requirements of:

REGULATION OF OBJECTS WITH HUMAN CONTACT OF SWITZERLAND

COSMETIC PRODUCTS REGULATION OF SWITZERLAND

TATTOOING INSTRUMENTS AND INK REGULATIONS OF THE EUROPEAN COMMUNITY

COSMETIC REGULATION OF GERMANY

**AND ALSO MEETS THE REGULATIONS OF JAPAN AND AUSTRALIA AND THE RECOMMENDATIONS
FOR SAFE INK OF THE USA.**

SKIN46 ink will be reviewed and analysed in regular intervals by an independant and official testing institute.

SOURCE: SGS Institut Fresenius GmbH Analytical Test Report No. 3952911-01;

Buchs, 1. March 2017



Andreas Wampfl
SKIN46 AG, CEO & Owner



Dr. Johanna Pötsch
SKIN46, Head of Research & Development

SKIN46 AG, CHURERSTRASSE 35, CH-9470 BUCHS, SCHWEIZ, SKIN.COM



CERTIFICATE

SKIN/46

ÜBER

Maximum allowed concentrations of impurities for tattoo inks

| ELEMENT OR COMPOUND | LIMIT | PASSED |
|--|-----------|--------|
| Arsenic (As) | 2,0 ppm | ✓ |
| Barium (Ba) | 50,0 ppm | ✓ |
| Cadmium (Cd) | 0,2 ppm | ✓ |
| Cobalt (Co) | 25,0 ppm | ✓ |
| Chromium (Cr), VI | 0,2 ppm | ✓ |
| Copper (Cu), soluble | 25,0 ppm | ✓ |
| Mercury (Hg) | 0,2 ppm | ✓ |
| Nickel (Ni) | 0,5 ppm * | ✓ |
| Lead (Pb) | 2,0 ppm | ✓ |
| Selenium (Se) | 2,0 ppm | ✓ |
| Antimony (Sb) | 2,0 ppm | ✓ |
| Tin (Sn) | 50,0 ppm | ✓ |
| Zinc (Zn) | 50,0 ppm | ✓ |
| Polycyclic aromatic hydrocarbons (PAH) | 0,5 ppm | ✓ |
| Benzene-a-Pyrene (BaP) | 5,0 ppb | ✓ |

SOURCE: SGS Institut Fresenius GmbH Analytical Test Report No. 3952911-01;
Buchs, 1. March 2017



Andreas Wampl
CEO



Dr. Johanna Pötsch
Head of Research & Development