



PUREBEAU

Certification of colors



All PUREBEAU colors and micro-pigments are subject to strict controls and conform to the highest quality standards. All color and micro-pigment products have been dermatologically tested, and have also been tested for allergenic and hyperallergenic responses. There are no inherent risks from the products during medical and, in particular, radiological examinations (MRT, CT). All Colours are clinical sterile.

1.

Dermatest has tested the complete range of PUREBEAU micro-color pigments and colors for their dermatological and allergological safety and graded them as 'very good'. There were no incidences of allergic toxic-irritative reactions during any of the trials, which involved epicutan testing carried out in accordance with international guidelines.

2.

The national food and veterinary administration in Berlin has tested PUREBEAU pigments at the ILA laboratories and confirmed that they are safe for use and sale on the open market.

3.

The Hygiene Institut Berlin, CareSearch GmbH has tested all colours for their microbiological background and has attested them 100% sterility, that is no up-growth of bacterium and fungals.

The ingredients used in the manufacture of PUREBEAU micro-color pigments meet the highest standards of purity. Propylene Glycol, Glycerin, Isopropylalcohol, Natrium Chlorid [+/- Sorbitol, CI 77489, CI 77891, 77491, CI 77492, CI 77499, CI 15850, CI 12085, CI 77288, CI 77007, CI 77742, CI 75470, CI 16255, CI 16035, CI 12490]

