Biotic Phocea Pigments

All of our pigment ranges show the following characteristics:

- Strict selection of High Purity raw materials
- Manufacture in sterile conditions (class ISO5)
- Precision mixing of mineral and organic pigments
- Excellent colouring qualities
- Chromatic Stability (thanks to the choice of raw materials)
- Pigment dispersion adapted to the skin's pH, with no preservatives
- Sterilized by gamma irradiation (an approved industrial technique) with doses < 25kGy. Sterility valid for 5 years
- Traceability by batch number
- Colours may be reproduced using a spectrophotometer

Since its creation, the BIOTIC PHOCEA laboratory has ISO 9001/2000 and EN 13485/2003 certification, thanks to the quality of its design and manufacture.

BIOCHROMADERM®

Medical PIGMENTS- single use – 2 mL

For all medical pigmentation, the legislation requires CEIIb-accredited pigments. BIOCHROMADERM® pigments are sterilized with gamma radiation at a dose level greater than 25 kGy using a validated industrial method.

- Single-use
- Sterile (sterility guaranteed 5 years)
- CEIIb-accredited as per European Directive 93/42/EEC for medical devices
- Hospital packagings: pigment in a peel-open sachet in an individual box with implant card, user package leaflet and 3 labels with the references (batch number, constituents, etc.)

Large range of colors (areolae, cutaneous achromia, cicatrix, etc.)

XXX : replace the “X” by the reference of the colour. Example: 0D001-AR10

Laboratoires Biotic Phocea 150 Rue de Crimée 13003 Marseille FRANCE
Biotic Phocea offers sterile pigments accredited as medical devices for radiotherapy reference points

In order to correctly target the irradiated field, reference points are marked on the skin to ensure perfect targeting and reproducibility of tumor irradiation.

The points were previously marked with Indian ink, but:

- the ink contains impurities,
- the composition of the ink is unknown (the ingredients must be known, even for artistic tattooing),
- the product is not biocompatible,
- the product is not medically accredited,
- the product is not sterile or single-use as required by the legislation,
- the reference points are indelible and gradually turn blue.

Indian ink is now being replaced by a **sterile pigment** dispersion that is **single-use** and accredited as a 'medical device', **class IIb (invasive implant)**, under the terms of **medical device directive. 93/42**

In addition to the safety and statutory requirement dimensions, the pigments do not turn blue but fade over time, effacing the stigmata of the disease.

Supplied in 0.60-mL crimped monodoses with a break-off closure, the pigments are **sterilized by a validated industrial method** (sterilization by gamma radiation at a dose level greater than 25 kGy)

Each monodose bears a **batch number** ensuring traceability.
AIRLESS COLOR
Aesthetic micropigmentation, permanent make-up – airless bottle – 13ml

NEW GENERATION OF PIGMENTS

- Maximum concentration for ultra-rapid set
- No pigment loss due to the plunger system that resets after each press
- Airless packaging ensuring the sterility of the pigment inside the container, in compliance with the new legislation
- Green formulation based on starting materials of natural origin

NO PETROLEUM- DERIVED DISPERSANT
NO ALCOHOL OR WATER
NO PRESERVATIVE

- **Sterile** (Sterility valid for 5 years)
- Compliant with the 19 June 2003 Directive of the European Council
- Compliant with the decree n°0055 dated March 5, 2008
- **Large range of colours**, limiting mixes
  - Eye-liner Colours for eye-liner, kohl and lash thickening (lash-liner)
  - Rectifying colours Flesh colours for cover, with special colours for rectifying (grey or orange for eyebrows, blue for lips...)
  - Others Freckles, beauty spots...

1. Eyebrows : light to darker shades
2. Lips : enhances make up with a natural effect and colours to outline, shade and restructure the lips
3. Eye-liner : colours for eye-liner, kohl and lash thickening (lash-liner)
4. Rectifying colours: flesh colours for cover, with special colours for rectifying (grey or orange for eyebrows, blue for lips...)
ONOEDZ®
Aesthetic micropigmentation, permanent make-up – single-use – 1ml

BIOTIC PHOCEA conceived the ultimate single-use sterile pigment for the aesthetic pigmentation. Presented in a blister pack of 6 single-use, ONEDOZ ® is the most ergonomic single use. It is enough to peel the film of aluminum and to put it on its support. The pigment is ready for use!

13 colors are available:

* Blister pack of 6 black pigments TA13
* Blister pack of 6 pigments lips the most used: LP29, LP02, LP24, LP40, LP33, LP39
* Blister pack of 6 pigments the most used eyebrows: EB24, EB09, EB28, EB01, EB34, EB32

PERFECT DROP®
Aesthetic micropigmentation, permanent make-up – single-use – 10ml

The aesthetic pigment PERFECT DROP ® for permanent make-up has an incorporated pump.
Very easy to use and economic

* Easier, fluid formula
* Ultra-fast pigment implantation
* Very thin and calibrated drop for precise and reproducible mixtures.
* Indeed to shake, then a push of the finger on the pump drops a drop calibrated by diameter 1 mm - Big economy of pigment