MicroSilver BG™
The pure & natural antimicrobial
Antibacterial · Protective · Stabilising

The only purely metallic silver for the safe and effective use in personal care products.

- MicroSilver BG™ complies with ECOCERT standard for organic and natural cosmetics.
- Long-term efficacy without any side effects
- Normalises the skin flora

For more details, visit www.bioepiderm.de

Fighting infections with innovative silver technologies

Bio-Gate AG (head quarter)
Neumeyerstraße 48 · 90411 Nürnberg
Tel.: +49 (0) 911 - 59 72 4 - 83 00
Fax: +49 (0) 911 - 59 72 4 - 83 01
E-Mail: info@bio-gate.de

www.bio-gate.de

Bio-Gate AG
Fahrenheitstraße 11 · 28359 Bremen
Tel.: +49 (0) 421 - 33 62 - 0
Fax: +49 (0) 421 - 33 62 - 111

Bio-Gate is certified in accordance with DIN EN ISO 9001:2008 and DIN EN ISO 13485:2007
Not approved for the USA
Customer specific approval/registration possible

Issued July 2009

ECOFRIENDLY
BSE-FREE
NO ANIMAL TESTS

Folder englisch: Layout 1 16.07.2009 15:41 Uhr Seite 1
MicroSilver BG-Tec
The antimicrobial agent for hygiene-sensitive applications in the Industrial & Consumer Goods segments

HyMedic™
The antimicrobial agent for dentistry and medical products

HyProtect™
A new dimension in functional coatings for medical technology

Fighting infections with innovative silver technologies

MicroSilver BG-Tec has a wide range of possible applications and can be incorporated into a variety of diverse materials.

Possible applications:
- Transport systems
- Textile impregnations
- Paints and coatings

HyMedic™ has a wide range of possible applications and can be incorporated into a variety of diverse materials.

We offer customised solutions and cooperate with you to develop the most effective recipes for antimicrobial materials.

Medical products that directly contact human tissue are subject to stringent specifications.

Thanks to its outstanding, long-lasting efficacy, HyProtect™ successfully protects medical devices from colonization with bacteria and other microorganisms.

For more information about this technology, please visit www.hyprotect.de

www.bio-gate.de