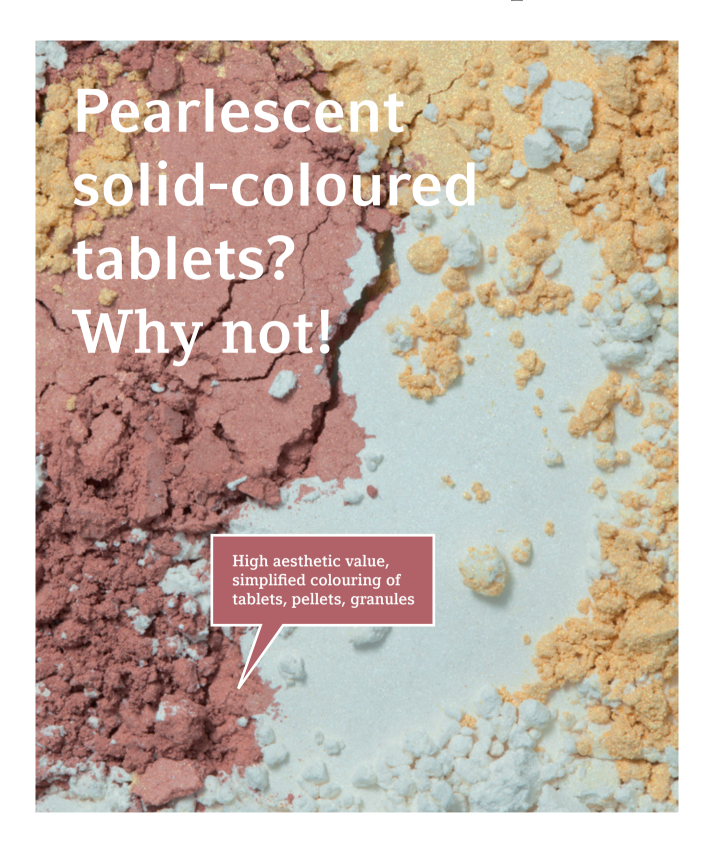
TopMill® G







Product Information TopMill® G

BIOGRUND's ready-to-use colouring agent TopMill® G provides a homogeneous solid-coloured product. It is a unique, dry milled, homogeneous blend of Candurin® pearl effect colours with additional excipients. The widely approved mineral colours are based on natural silicate combined with titanium dioxide and/or iron oxide and give your tablets a brilliant and unique appearance.

TopMill® G is a ready-to-use master batch, developed for the colouring of all kinds of solid dosage forms. It is easy to suspend and a reproducible high-quality colour can be guaranteed, which has been proved at Budenheim's Tabletting Competence Center (TCC).

A unique and exquisite range of **Candurin®** is available – from silver and gold, or interference up to iron oxide shades of red and bronze.

Due to its excellent compatibility with other colours, tailor-made solutions can be offered – an unmistakable appearance for your products!

Regulatory and quality aspects: All **TopMill® G** formulations are developed to meet the official regulatory requirements of the user's country for pharmaceutical products and for nutritional or dietary supplements.

Product Performance



Aesthetic value

General Information on BIOGRUND

Since 1999, **BIOGRUND** has been developing and producing special powder preparations for film coating, sugar-coating, colouring and tabletting, which are used in pharmaceutical products, food and nutritional supplements and cosmetics all over the world. These one-step products minimize and simplify working times for all applications. Easy, fast and reliable!

Contact us

BIOGRUND GmbH Neukirchner Str. 5 65510 Huenstetten Germany

T +49 (0) 6126-952 63-0 **F** +49 (0) 6126-952 63-33

BIOGRUND US, Inc. 23465 Rock Haven Way Unit 125 Sterling, VA 20166 USA

T +1 (703) 665-2147 **F** +1 (703) 665-2148

BIOGRUND International AG Beim Bahnhof 5 6312 Steinhausen Switzerland

T +41 (0) 41-747 14-50 **F** +41 (0) 41-747 14-55

www.biogrund.com info@biogrund.com





