



Accelerate your
sugar-coating –
sugar-free!
Why not?

Based on Isomalt, an easy-to-use
sugar-coating compound, with
improved drying properties.



Product Information
IsuPolish®

BIOGRUND's sugar-coating system **IsuPolish®** provides a sugar-free dragée which has a pure and natural taste. It is suitable for diabetics (because of its low glycemic and low insulinemic response) and its cario-static properties.

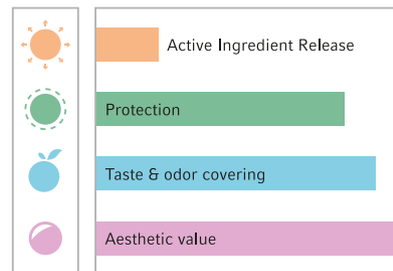
IsuPolish® is a unique, dry milled, homogeneous blend of Isomalt with pigments and additional excipients to speed up the production process.

It is a ready-to-use master batch, developed for the sugar-free sugar-coating of solid dosage forms, such as tablets, granules, chewing gums, nuts, fruits, etc. **IsuPolish®** is easily soluble and a reproducible high-quality sugar-coating is guaranteed. Clear, white and colored preparations can be tailor-made according to customer requirements.

Because of its short drying cycles **IsuPolish®** accelerates your production. It can be applied by using conventional or modern sugar-coating equipment.

Regulatory and quality aspects: All **IsuPolish®** formulations are developed to meet the official regulatory requirements of the user's country for pharmaceutical products, nutritional supplements, confectionary and other food applications.

Product Performance



General Information
on BIOGRUND

Since 1999, **BIOGRUND** has been the specialist for the homogeneous mixing of excipients and carriers. With locations in Germany, Switzerland, America and Russia, we support the food supplement and pharmaceutical industry in the development, formulation and production of solid oral dosage forms. The tailor-made and ready-to-use special powder mixtures for film coating, sugar-coating, coloring and tableting enable optimum results in a short time. Easy, fast and reliable!

Locations

EUROPE

Germany

T +49 (0) 6126-952 63-0

Switzerland

T +41 (0) 41-747 14-50

USA

T +1 (502) 901-2980

RUSSIA

T +7 (495) 116-0386

Global contact:

www.biogrund.com/contact

Visit our website

www.biogrund.com

Follow us on:

 LinkedIn

 Instagram

 Twitter