

## FRIDURIT® LABORATORY TECHNOLOGY - TECHNICAL CERAMICS **NEW GLAZE COLOUR "LAVA GREY"**

FRIDURIT full-size laboratory benchtops and sinks made of Technical Ceramics have been tried and tested for a great many years and in a wide variety of laboratory environments.

A broad range of glaze colours as well as the option of selecting special colours makes it possible to perfectly adapt the work tops to the colour concept of the laboratory. The satin-finished surface is non-glare, pore-free, easy to clean and offers a unique combination of chemical, temperature, scratch and abrasion resistance. Moreover, the glaze colours are lightfast and do not fade when exposed to UV-light. With this material profile a perfect working environment can be permanently maintained. Even after years of intensive use FRIDURIT laboratory benchtops and sinks look just like new.

Just like all other FRIDURIT glazes, the new colour "lava grey" is 100% environmentally compatible:

- free from heavy metals such as lead or cadmium
- food safe
- fully emission-free
- odourless
- no taste transmission
- 100% recyclable

We are pleased to send you a colour chart or ceramic colour samples.



### **For Laboratory Perfection**

FRIDURIT® Laboratory benchtops and sinks made of Technical Ceramics