• • • • • THALETEC

Protect the Environment

Time-limited: Special terms for reglassing

Uptake period from 1.5.2019 to 31.8.2019









Reglassing and modernisation in one step - Special terms for reglassing with electrically conductive CONDUSIST glass lining for orders placed between 1.5.2019 and 31.8.2019

You can **save money** by reglassing reactors, tanks and components such as stirrers, agitating mixer turbines elements and baffles. In addition, you are benefiting the environment, since you are making (having) 'new (made) from old'), thus giving your glasslined equipment or the parts a second life.

But reglassing, i.e. the renewal of the glass-lining on existing equipment and components, can do even more: Why not similarly rely on the latest and promising glass lining with **electrically conductive THALETEC CONDUSIST glass** (Flyer K098 27)? This makes damage caused by electrostatic breakdowns a thing of the past. In addition, you can expand the field of application of your glass-lined components and equipment.

To make this modernisation easier for you, we are offering you the reglassing of reactors, tanks, agitator shafts and stirrers (Multiflex, CryoTec and comparable agitating elements with cylindrical abraded areas) at a reduced price for **a limited period of time**.

When ordering reglassing using THALETEC CONDUSIST you will receive, between 1.5.2019 and 30.8.2019

20% discount

on the option price for CONDUSIST electrically conductive glass-lining.

Please refer in your inquiry to the offer in this Flyer A001 for so that we can grant you the discount mentioned.

Interested? Then contact your sales representative. Or call the THALETEC hotline on +49 (0) 3947 778 111. Or send an e-mail to reglass@thaletec.com. We'll get straight back to you.

THALETEC GmbH

Steinbachstraße 3 D - 06502 Thale ☎ + 49 (0) 3947 778-0
↓ 49 (0) 3947 778-130

www.thaletec.com

