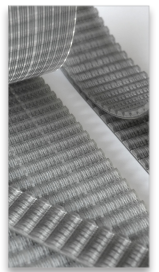


Certificate of Conformity for direct food contact of BRECO®- and BRECOFLEX® - Timing belts

BRECO Antriebstechnik Breher GmbH & Co. KG

Kleiststrasse 53 D-32457 Porta Westfalica





We hereby declare,

that BRECO®- and BRECOFLEX® - Timing belts made of TPUAU1, TPUAU2 and TPUKF1 in combination with tension member types AISI 301 and AISI 316 at a maximum single contact time of 2 hours and a maximum of contact temperature of 70°C are able for direct food contact and repeated use. Analysis conditions: simulants ethanol 50% - repeated use 3 x 2 hours at 100°C, acetic acid 3% - contact time 2 hours at 70°C and Tenax® with a contact time of 2 hours and 70°C.

The conformity is proved by overall migration tests, specific migration tests and screening investigations in accordance with regulations 1935/2004/EC,10/2011/EC and 2023/2006/EC and its amendments.

These tests were made by FABES Forschungs-GmbH für Analytik und Bewertung von Stoffübergängen in Munich.



As simulants were used: Ethanol 50%, Ethanol 50% and acetic acid 3%, acetic acid 3% as well as Tenax®.

Certificate-No. CON 6460-2018-A "Screening of migration of polyurethane materials."

FABES Forschungs-GmbH is accredited by DAkkS according to DIN EN ISO/IEC 17025.

Besides, the above-mentioned combination of materials agree with the FDA directives 21CFR §177.1680.

Porta Westfalica, 1st of August 2020

ppa. Dr. Jürgen Vollbarth

Juijan Jellenth

Manager Sales and Product Development