

Declaration of conformity

Rich. KLINGER Dichtungstechnik GmbH & Co KG hereby confirms that the gasket material **KLINGER®Quantum** complies with the following requirements of the *U.S.*Food and Drug Administration – Department of Health and Human Services (FDA)

21 CFR § 177.2600

Rubber articles intended for repeated use (e) & (f)

21 CFR § 180.22

Acrylonitrile copolymers (a) (3) (repeated use)

regarding the therein determined limits of extractable substances.

Therefore **KLINGER®Quantum** is suitable for the safe usage in direct contact with aqueous or fatty acids and alcoholic foods during production, storage, processing, preparation, packing and transportation at temperatures up to 260°C.

The raw materials contained in **KLINGER®Quantum** are listed in the accordingly regulations of the Code of Federal Regulations Part 177.

Dipl.-Ing. Stephan Piringer Head of Product Development

Gumpoldskirchen, 28.06.2021

Enclosure: Confirmation of Compliance Test Lab



10 January 2011

Klinger Dichtungstechnik GmbH & Co Am Kanal 8-10 A-2352 Gumpoldskirchen Austria

REF: DJE/TH/Klinger/ 050111E/R

Intertek MSG

ITS Testing Services (UK) Limited

Wilton Centre, Wilton

Redcar, Cleveland TS10 4RF ENGLAND

T: +44 (0)1642 435788 F: +44 (0)1642 435777 www.intertek.com www.measurementscience.co.uk

KLINGER® Quantum white/white

Intertek MSG completed compliance testing on the above grade against the specifications of the FDA 21 CFR 177.2600 (e) & (f) Rubber articles intended for repeat use and FDA 21 CFR 180.22 (a) (3) Acrylonitrile copolymers. (Report reference REG/W000002RL001).

I can confirm that Klinger® grade: Quantum white/white is compliant with the extraction tests specified in the FDA.21 CFR 177.2600 (e) and (f) and FDA 21 CFR 180.22 (a) (3).

David J Eaves Intertek MSG Regulatory Consultant