Declaration of conformity

Rich. KLININGER Dichtungstechnik GmbH & Co KG hereby confirms that the gasket material KLININGER® 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 KLININGER® 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 KLININGER® Quantum are listed in the accordingly regulations of the Code of Federal Regulations Part 177.

Dipl.-Ing. Stephan Piringer
Research, Development & Material Testing
Gumpoldskirchen, 26.11.2015

Enclosure: Confirmation of Compliance Test Lab
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

10 January 2011
Klinger Dichtungstechnik GmbH & Co
Am Kanal 8-10
A-2352 Gumpoldskirchen
Austria

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

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).

[Signature]

David J Eaves
Intertek MSG Regulatory Consultant