

Declaration of compliance with food legislation as specified in EU Regulation No. 1935/2004



The materials indicated below are produced in accordance with good manufacturing practice as specified in EU Regulation 1935/2004 and do not release any components in quantities that have the potential to endanger human health if it is used properly.

novaflon® 100
novaflon® 200
novaflon® 300
novaflon® 300 WHITE
novaflon® 500

The stated gasket materials meet the requirements of the regulation EU 10/2011 with regard to all foodstuff categories (oils and greases, alcohols, liquid, sour and solid foods). This was tested on the basis of the specified food simulants (A 6h-60°C or 4h-100°C, B 4h-100°C, D2 6h-60°C, E 2h-175°C or 2h-200°C).

All recipe components of the stated gasket materials are below the migration limit values required by the regulation EU 10/2011.

Therefore the gasket materials can be used in principle for all foodstuffs, if they are used properly.

Proper use: The materials are intended to be used as gasket materials e.g. in pipes and flanges. Due to this fact the contact area towards the volume of the medium flowing through is very small and the contact time with the medium is very short.

Bad Berneck, October 2017

Andreas Will
Manager R & D Gasket Division

