

Declaration concerning food contact (FDA)

Röchling Sustaplast SE & Co. KG
D-56112 Lahnstein
Tel. + 49 2621 693-0
Fax + 49 2621 693-170
www.roechling.com
info@sustaplast.de

Product: SUSTADUR PET GLD 130 natural

We hereby confirm that our semi-finished products made of

SUSTADUR PET GLD 130 natural

Polyethyleneterephthalate (ISO 1043 – PET), comply with the requirements of the US-regulations FDA- Code of **Federal Regulations 21 CFR, part 177, paragraph 1630** section (a), (f) and (g) regarding their chemical composition, as well as further specific FDA regulations for incorporated additives.

The quality assurance system of Röchling Sustaplast SE & Co. KG is certified as per DIN EN ISO 9001 and serves as an important basis for the constant composition and quality of **SUSTADUR PET GLD 130 natural**.

Note:

It is the customer's own responsibility to test the suitability of plastic items manufactured from or with our products for the planned application in the foodstuff industry. That includes for example:

- testing, if the physical characteristics of the plastic are suitable for the planned application,
- testing, if plastic parts manufactured by the customer fulfill the prescribed migration or extraction values,
- testing for possible influence of the plastic on the composition and/or organoleptic characteristics of foodstuffs,

The information above is based on the information provided by our suppliers. We are not liable for completeness and correctness of information contained herein. Existing laws and regulations must be respected by the receivers/users of our products in their own responsibility. This declaration is reevaluated in case of modifications of directives and laws, raw materials, formula, manufacturing procedures or other. In case of modifications, new declarations are published on or website www.roechling.com, earlier declarations automatically become invalid in that case.

This document has been printed automatically and is valid without any signature.

Issue date: 30.01.2013
Last modification: 26.06.2015
Print date: 09.07.2015

Version: 01
Page: 1 of 1