

Declaration of Compliance to (EC) No. 1935/2004

Scope of Declaration

As appearing in the John Guest Pure Water and Drinks Dispense Catalogue under the following headings:

Grey Acetal fittings; White Acetal Fittings; Superseal fittings; Black Acetal Fittings; Metric to Imperial Adaptors (excl NC2301); CM Fittings; Acetal Shut-Off Valve; Service Valve -1/2ISV; Tube Inserts TSI & TSM1209S.

Specification

These products are suitable for use under the following conditions

Food	Conditions
Water	Long term storage at up to 60°C, heating up to 70°C for up to 2 hours or 100°C for 15mins.
Acidic, Clear Drinks	Long term storage at room temperature, heating up to 70°C for up to 2 hours or 100°C for 15mins.
Up to 20% Alcohol	Long term storage at room temperature, heating up to 70°C for up to 2 hours or 100°C for 15mins.
Greater than 20% Alcohol. Milk products	Up to 24 hours at 5°C

Food Contact Materials - Plastics

Material Description: Acetal Copolymer with blended pigments.

Component Description: Fitting body and internal components.

Regulations, Standards & Guidelines	Testing & Compliance
European Union Regulations	
(EC) No. 1935/2004	
Effect on Organoleptic characteristics.	See Germany, KTW Recommendations.
Effect on food composition.	See (EU) No. 10/2011 and its amendments.
Material safety with respect to human health.	See (EU) No. 10/2011 and its amendments.
(EU) No. 10/2011 and its amendments.	Monomers and additives are listed in annex 1, table 1.
	Overall and declared specific migrations limits (SMLs) meet the regulation (using
edfit 🛛 😽 John Guest 🖓 Reliance	C SharkBite [®]



	161. 144 (0) 1095 449255
	6dm2/kg).
	Dual use additives - none declared by our
	material suppliers.
(EC) No. 2023/2006	
Material suppliers.	ISO 9001 registered
Component manufacturer.	John Guest – ISO 9001 Registered.
Council of Europe	
Resolution AP (89) 1 – On the use of	Declared compliant by material suppliers.
colourants in plastic materials coming into	
contact with food.	
Germany	
BfR Recommendation IX.	Testing shows no detectable bleed of
KTW Recommendations.	pigments from John Guest tubing.
	Test certificate for hot water use (85°C).

Food Contact Materials – Rubbers

Material Description: Nitrile and EPDM Rubber.

Component Description: O-rings & Seals.

Regulations, Standards & Guidelines	Testing & Compliance
European Union Regulations	
(EC) No. 1935/2004	
Effect on Organoleptic characteristics.	See Germany, KTW Recommendations.
Effect on food composition.	Overall migration conforms to limit in (EU) No. 10/2011(using 6dm2/kg).
Material safety with respect to human health.	See Germany, BfR Recommendations.
(EC) No. 2023/2006	
Component manufacturer	ISO 9001 Registered.
Germany	
BfR Recommendations- XXI.	Declared complaint by supplier (category 4).
UBA - Elastomer guideline.	Test certificate for hot water use (85°C).

Food Contact Materials – Metals & Alloys

None











Food Contact Materials – Lubricant

Material Description: Silicone fluid (350CST)

Component Description: Lubricant (applied to O-Rings and seals)

Regulations, Standards & Guidelines	Testing & Compliance
European Union Regulations	
(EC) No. 1935/2004	
Effect on Organoleptic characteristics.	See Germany, UBA Lubricant Guideline.
Effect on food composition.	See Germany, UBA Lubricant Guideline.
Material safety with respect to human health.	See Germany, UBA Lubricant Guideline.
Germany	
UBA Lubricant Guideline. Rinsing Out test.	All silicone oil residues are rinsed away.

Author: Quality Department, John Guest Ltd

Document number: No. 1935/2004: Acetal Fittings #2

12th May 2020 (to be reviewed no later than 12th May 2021)







