SILICONE ENGINEERING LIMITED

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Tel. +44 (0)1254 261321 Fax. +44 (0)1254 583519 Email. sales@silicone.co.uk Web. www.silicone.co.uk

The following grades produced by Silicone Engineering (in the stated colours) comply with the requirement of EC1935/2004 that all food contacting materials are "safe".

Solid Silicone Sheeting

kSil[™] GP30 Translucent, Red Iron Oxide, White, Ultramarine Blue, Black

kSilTM GP40, THT40 and HT40 Translucent (where available), Red Iron Oxide, White, Ultramarine Blue, Black kSilTM GP50, THT50 and HT50 Translucent (where available), Red Iron Oxide, White, Ultramarine Blue, Black kSilTM GP60, THT60 and HT50 Translucent (where available), Red Iron Oxide, White, Ultramarine Blue, Black kSilTM GP70, THT70 and HT70 Translucent (where available), Red Iron Oxide, White, Ultramarine Blue, Black kSilTM GP80 Translucent, Red Iron Oxide, White, Ultramarine Blue, Black *metectSilTM ST,XP, and XS

Solid Silicone Extrusions and Mouldings

suraSilTM GP30 Translucent (where available), Red Iron Oxide, White, Ultramarine Blue, Black suraSilTM GP40 and THT40 Translucent (where available), Red Iron Oxide, White, Ultramarine Blue, Black suraSilTM GP50, THT50 and HT50 Translucent (where available), Red Iron Oxide, White, Ultramarine Blue, Black suraSilTM GP60, THT60 and HT60 Translucent (where available), Red Iron Oxide, White, Ultramarine Blue, Black suraSilTM GP70, THT70 and HT70 Translucent (where available), Red Iron Oxide, White, Ultramarine Blue, Black suraSilTM GP80 Translucent (where available), Red Iron Oxide, White, Ultramarine Blue, Black suraSilTM DS60 Translucent, Red Iron Oxide, White, Ultramarine Blue, Black suraSilTM DS70 Translucent, Red Iron Oxide, White, Ultramarine Blue, Black suraSilTM DX70 Translucent, Red Iron Oxide, White, Ultramarine Blue, Black *metectSilTM ST, XP and XS

<u>Silicone Sponge Extrusion</u> expanSil[™]FDA350

Silicone Sponge Sheeting kSilTMFDA400

<u>Silicone Sponge – Sheet or Extrusion</u>

None of the following grades of silicone sponge products comply with EC1935/2004

expanSilTM GP200, FR200, THT200, UL200. kSilTM GP200, FR200, THT200, UL200
expanSilTM GP250, FR250, THT250, AFS250. UL250, kSilTM GP250, FR250, THT250, AFS250, UL250
expanSilTM GP350, FR350, THT350, US350, UL350. kSilTM GP350, FR350, THT350, US350, UL350
expanSilTM GP400, FR400, THT400, AFS400, US400, UL400. kSilTM GP400, FR400, THT400, AFS400, US400, UL400
expanSilTM GP450, FR450, THT450. kSilTM GP450, FR450, THT450
expanSilTM GP530, FR530, THT530. kSilTM GP530, FR530, THT530
expanSilTM LCH. kSilTM LCHX,
expanSilTM BMS
metectSilTM SP



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Silicone Engineering complies with the good manufacturing practice regulation 2023/2006

We do not apply the "glass and fork" recommended food contact logo on any of our products at this time, due to the unavailability of a food safe ink that can be applied to silicone products.

In the current absence of EU legislation which specifies the requirements to prove that a silicone article is safe for food contact, we have conducted extraction testing to the requirements of FDA 21CFR 177.2600 "Rubber articles intended for repeated contact with foodstuff" and BfR XV "Silicones" on the above materials to support the statement that our silicones are safe for food contact.

*metectSilTM ST, XP and XS, kSilTMFDA400 and expanSilTM FDA350 have been tested to and found to comply with the requirements of FDA 21CFR 177.2600, they have not to date been tested to BfR XV. Compliance with FDA 21CFR shows that these grades are safe for food contact as required by EC1935/2004.

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James Glendinning Commercial Engineer 28th October 2014

NB: Grades produced in Grey colours that are a mix of White and Black pigments, are also suitable for food contact.

