## PRODUCT DATA SHEET

Item: PTFE Stirrer Bar, Removable Ring

Product Code/Ref: 001.1725

No of Pages: 1

Material: PTFE conforming to FDA and USP Class VI requirements

Size: Length: 25mm ± 5%

Diameter: 8mm ± 10%

Core: Alnico V permanent magnet.

Maximum use temp: Ca. 280°C.

Sterilisation: Chemical and thermal but NOT gamma radiation.

Chemical resistance: Virtually total – ask about specific applications.

PTFE used in the manufacture of this product is VIRGIN PTFE GRADE TF1620 manufactured by 3M™ DYNEON™

## 3M™ DYNEON™ TF1620 - COMPLIANCE STATUS

FDA - Directive FDA 21 CFR 177.1550

USP Class VI - USP 27, NF 22, 2004 for Plastics at 70°C.

RoHS 2 — Directive 2011/65/EU & Dangerous Substances — 76/769/EC RoHS 2 Phthalates — Directive 2011/65/EU as amended by 2015/863/EU

EU REACH Regulations - SVHC Current Candidate List

Bisphenol A – Absent

Latex – Absent

ADCF - Animal Derived Components Free (BSE/TSE). GMO Free

Endotoxins – Free

POP, PFOS, PFOA, APFO, DEHP, Phthalates, VOC Free

ODC - Class 1

Dodd-Frank Act – Gold, Coltan, Cassiterite, Wolframite and their derivatives originating from the Democratic

Republic of Congo - Absent

California Proposition 65 - Absent of chemicals contained on the California Proposition 65 list

It is the responsibility of the user to ensure that the products are suitable for their intended use

CTG-PR-134 Issue 11 Page 1 Issued 30/01/19