



REACH PFA Compliance Statement

This statement refers to; 01FCB1KR, 01FCB3KR, 04S12PLK, 04S16PLK, 04S12cpk, 04S16CPK, 04MCCW, 01CPOKRA, 01CP1KR, 01SG1SS, 01SG1KRA, 01SG1PW, 040BAG2K, 04CC1N, 01YC1, 01SG1JKR, 04TCUP2 (WHITE), 04S8CPK, 01PT1LKR, 04FT1K

About PFO/PFOAS

EC regulation No. 1907/2006, known as REACH (Registration, Evaluation, Authorisation and restriction of Chemicals), seeks to protect human health and the environment through the regulation of chemical substances. Perfluorooctanoic acid (PFOA), its salts and PFOA-related substances are added to REACH annex XVII restricted substances list (**entry 68**) by Commission Regulation (EU) 2017/1000 on 14 June 2017.

Statement of PFA Compliance

Colpac Ltd. products, to the best of the Company's knowledge and based on information provided from Suppliers, confirm that Per – or polyfluoroalkyl substances (PFAS) are not added to the finished product and are not used in the manufacturing process.

Colpac is a carton manufacturer and as such does not produce or formulate chemicals and ensures that all its suppliers are expected to meet the REACH legislation. Please be assured that we are closely monitoring any issue that may affect our supply chain and that we will communicate any issues that could affect our future supply position. Our suppliers are obliged to advise us immediately of any changes made to their products which might affect their status in relation to the relevant EU Regulations.

Where suppliers are unable to declare compliance with the above, we undertake independent testing to confirm compliance with the Regulations.

Dated: 22/07/20

Piotr Kwiatek

Colpac Ltd.

Enterprise Way • Maulden Road • Flitwick • Bedfordshire • MK45 5BW • England
T +44 (0) 1525 712261 • F +44 (0) 01525 718205 • www.colpac.co.uk
Registered in England 326182

Operations Director

Colpac Ltd.

Enterprise Way • Maulden Road • Flitwick • Bedfordshire • MK45 5BW • England
T +44 (0) 1525 712261 • F +44 (0) 01525 718205 • www.colpac.co.uk
Registered in England 326182