



Anthony C. Dweck BSc CSci CChem FRSC FLS FRSPH
8 Merrifield Road, Ford, Salisbury,
Wiltshire UK. SP4 6DF
Tel: 01722 416206
Mobile: 07850 438681
Email: dweckdata@aol.com

Consultant on Natural Products to the Cosmetic and Toiletry industry

SAFETY ASSESSMENT FOR A COSMETIC PRODUCT

PRODUCT SAFETY REPORT

Statement No: 14072015/1
Date of Issue: 14th July 2015
Client name: Waterless Ltd
Product name: Waterless Nilaqua Shampoo
Formula ref: 17141-JW/1

I, Anthony C. Dweck, am a Chartered Chemist duly authorised according to the Regulation of the European Parliament and of the Council on cosmetic products (recast) 2008/0035 (COD) dated 10 November 2009 (finally as 1223/2009 on 30 November 2009) and all subsequent additions which replace all other regulations.

We have taken into consideration the general toxicological profile of each ingredient used, the chemical structure, the CIR panel evaluation where available, the level of exposure (full technical data and/or toxicology files are held for each ingredient) and a total daily exposure has been calculated along with the margins of safety for each ingredient. As a result of our evaluation the product has been classified as: **SAFE**.

We have independently assessed the product declared above and confirm that a PIF (Product Information File formerly PIP) has been completed and is summarised in the attached PIF (Excel) booklet by the parties involved. A full evaluation of the product has been compiled that includes stability testing, microbiological testing and pack compatibility testing and as a result this product safety report has been issued. The product fully complies with the legislation listed above and complies with the various Annexes relating to banned, CMRs, and restricted ingredients; colours, preservatives and sunscreens. The product has been produced by a company certified to have good proven GMP and tested to ensure good microbiological quality. There are no impurities or trace materials in the raw materials or packaging that would give any rise for concern. All the documentation relating to these tests can be made available from the supplier upon request. Where specific tests have been conducted these will be listed separately.

Signature of safety assessor:

Anthony C. Dweck BSc CSci CChem FRSC FLS FRSPH