

Xyfil Ltd, 15-19 Sedgwick Street, Preston, Lancashire, PR1 1TP. Tel: 01772 888778 Email: info@xyfil

www.xyfil.com

# **Certification Of Compliance**

Company Name: Dinner Lady Fam

Range Name(s): Dinner Lady, Tornado, 1111, Summer Holidays

Nicotine Levels: 0.0%, 0.3%, 0.6%, 1.2%

Bottle Size: 30ml, 60ml

#### Bottle Types:

Dinner Lady	Coloured Glass Bottle
Tornado	Clear Glass Bottle
1111	Square Bottle
Summer Holidays	Coloured Glass Bottle

### Citation to each CPSC product safety regulation this product is being certified:

16 CFR Title 16 Part 1700.20

### Identification of the Brand owner:

Dinner Lady Fam Ltd,

GM House,

Wilkinson Way,

Blackburn,

BB1 2EH.

#### Identification of the Manufacturer and certificate holder:

Xyfil Ltd 15-19 Sedgwick Street,

Preston,

Lancashire,

PR1 1TP.



Identification of the company responsible for the certification of the bottles:

Belgisch Verpakkingsinstituut

Z.1 Researchpark 280

1731 Zellik

Tel: +32-2-464 02 10

Fax: +32-2-464 02 39

## Warranty

Xyfil Ltd Certifies the Products identified in Appendix A have been bottled in bottles that have been tested to confirm with product safety regulation 16 CFR Title 16 Part 1700.20, certificate is attached for the

alas Signed:

Masood Hansrod Date: 13/07/16

OMG 0 Tornado. 





















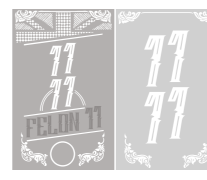


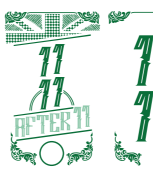




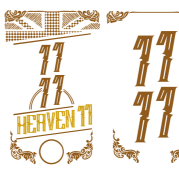


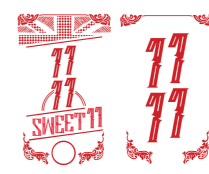






Д









0

























# BELGISCH VERPAKKINGSINSTITUUT byba INSTITUT BELGE DE L'EMBALLAGE spri



	CERTIFICATE OF TEST Test certificate n°: "IBE-BVI" – CR-16.034H	
Date certificate:	13 July 2016	
Test Sample:	Child Resistance Packaging manufacturer reference:	
	Container range from 10 ml up to 100 ml, material glass with CRC cap with drop counter.	
Distributer:	Xyfil Ltd	
	Unit B4 Anchorage Business Park	
	Chain Caul Way GB – PR2 2YL Preston	
Test:	According to Protocol US 16 CFR §1700.20 internal WP-CR-001 Child-resistant & senior use effectiveness procedure: packaging – requirements and testing procedures for re-closable packaging	
Test Results:	The present materials comply with Protocol US 16 CFR §1700.20. The complete description of the presented material, the results and findings of the tests are given in the report DW/dw/CR-16.034 of 18/05/2016 which is inextricable to this certificate	
	The Belgium Packaging Institute Ltd, Z.1. Research Park 280, B-1731 Zellik, certifies the here above mentioned statements. In case of a family range, all new intermediate volumes must be evaluated by the owner of the certificate that they have the same essential characteristics as the original tested volumes. In case of doubts, this can be verified by the testing house and if in compliance be stated by them. Any change of the presented material or production method involves a new series of conformity tests on the modified packages to be performed by the Belgium Packaging Institute.	
	The certificate and report are valid for an unlimited period as far as the production method remains identical and the packaging remains within the specifications of the tested samples. This is also valid for intermediate volumes in case of a family range and under above mentioned conditions.	
	General Manager Head of Department hild Resistant Packaging I.B.E. B.V.I. 5 Looper Colored Statement Head of Department hild Resistant Packaging I.B.E. B.V.I. 5 Looper Colored Statement B.V.I. 5 Looper Colored Stateme	
	Eng. Maxence Wittebolle Verpakkingsine Didier Wittebolle page 1/	

BELGISCH VERPAKKINGSINSTITUUT byba INSTITUT BELGE DE L'EMBALLAGE sprl Z.1. Research park 280, B - 1731 Zellik (Asse) T: +32-(0)2-464 02 10 F: +32-(0)2-464 02 39 e-mail: packaging@ibebvi.be U.R.L.: www.ibebvi.be BTW/TVA: BE 0468 585 422