

TO WHOM IT MAY CONCERN

Beatson Clark plc

The Glass Works Greasbrough Road Rotherham South Yorkshire S60 1TZ

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Web Site: http://www.beatsonclark.co.uk

Registered Office as above Registered No: 110186 England

DRL/TW4 2nd August 1996

BEATSON CLARK GLASS

Typical glass compositions of our soda-lime-silica glasses are as follows:-

	AMBER	WHITE FLINT
Constituent	%	%
SiO2	73.0	73.0
Al ₂ O ₃	1.6	1.6
Fe2O3	0.3	0.04
CaO	11.5	11.5
MgO	0.1	0.1
Na2O	12.9	13.1
K2O	0.9	0.6
SO ₃	0.1	0.3
		•

David R Lewis

Company Quality Manager





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DRL/TW2-3 17th January 2006

BEATSON CLARK GLASS

The soda-lime-silica glass manufactured in both amber and white flint by Beatson Clark plc meets the requirements of the British Pharmacopoeia and the European Pharmacopoeia 2002 for hydrolytic resistance type III and the U S Pharmacopoeia (25) Type III for hydrolytic resistance.

Amber glass also meets the requirements for light transmission in the U S and European Pharmacopoeiae and the British Standard BS1679 - Containers for Pharmaceutical Dispensing.

All glass testing is performed by Glass Technology Services, Sheffield.

Both white flint and amber glass also meet the Materials and Articles in Contact with Food (England) Regulations 2005.

Beatson Clark has U S Food and Drug Administration Drug Master Files (DMF) covering both amber and white flint glass containers, with the following designations:-

Amber DMF No 10500 White Flint DMF No 10501

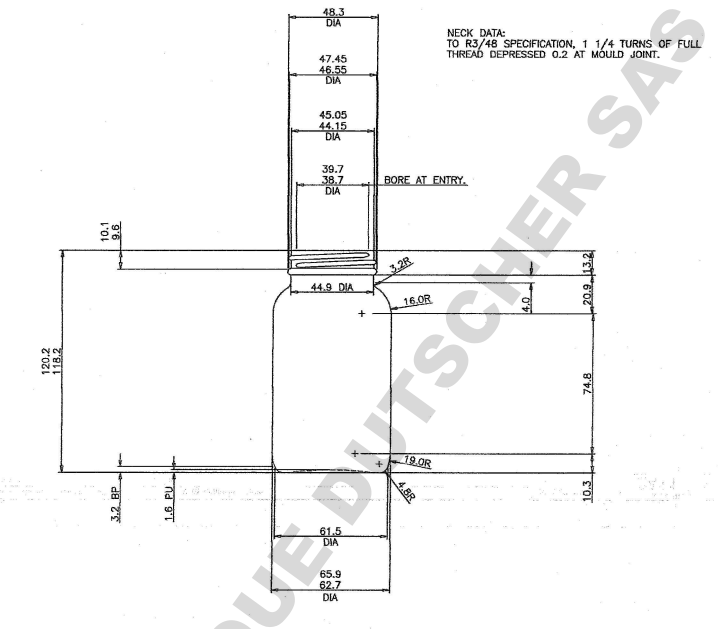
David Surgey

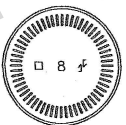
Technical Customer Service Manager











2 0 DEC. 2001

VIEW ON BASE SHOWING EMBOSSED MARKING STANDING AREA EMBOSSED WITH BAR STIPPLE

SCALE 1:1 (A2) DESIGNER	DA.	0 - 0		EN CA	1	
DATE 17/10/01 CHECKED	AH	8oz Po	wder		10/ 13/6	
PIETH FINISH R3/48 - OF 375		DEVLO E) REDRAWN METRIC	RO 1	0/3/78	HELEK BAR W-	
APPROX. WEIGHT	191 g	MEV.N C) FILL POBIT REMOVED	CH CH	30/6/83] 2A11/A1	
FILL POINT 0	daven				JOB No.	
CAPACITY TO FILL POINT 2	63.0 ml				2453	
CAPACITY TOLERANCE (BULK) ±	3.5 ml				DRAWAG No.	
CAPACITY BRIMFULL 2	63.0 m)				1 040040	
Note: Filling point measured from top centrally inside neck unless otherwise specified.		Unfolcroment dimensions are for mould making quidance only and should be regarded as	This drawing and the design of the article in the drawing are each the property of Bestissan Clark pic, Rotherham. Heliter the drawing nor the design often be copied will set the previous written authority of Bestison Clark pic.		B1964C	
		approximate.			DIMENSIONS IN MILLINETRES	