2. Description of container design submitted

Clic-Loc Mk 2 child-resistant closures as detailed in (3) below together with cylindrical plastics bodies as detailed in (3) below

3. Manufacturer's specification/drawing for container (i.e., body, closure and other components)

Bottle capacity ml	Stalcon Plastics Limited Body		U.G. Closures & Drawing No	Closure size Clic-Lok		
	Dia mm	Drawing No.			Mk 2 mm	
30	35	1304 Issue 4	X.371/00/01 Issue 5 dated 9/9/75 (inner component)	X.370/00/01 Issue 4 dated 9/9/75 (outer component)	28	
60	45	1305 Issue 5	X.404/00/01 Issue 2 dated 15/2/77 (inner component)	X.405/00/01 Issue 2 dated 15/2/77 (outer component)	38	
75	45	1306 Issue 5	X.404/00/01 Issue 2 dated 15/2/77 (inner component)	X.405/00/01 Issue 2 dated 15/2/77 (outer component)	38	
100	45	1307 Issue 6	X.404/00/01 Issue 2 dated 15/2/77 (inner component)	X.405/00/01 Issue 2 dated 15/2/77 (outer component)	38	

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4.	Materials	from	which	container	is	manufactured:
	(a) Body					

(b) Closure

(a) Body—
 H.D. polythene, namely:
 B.P. Rigidex 00255 with a 4% white master batch ex I.C.I. 1036/0121
 or Hostalen G.K.4760

(b) Closures—Clic-Loc Mk 2:
All inner closure components are polypropylene
All outer closure components are H.D. polyethylene
28mm inner component X.371 Issue 1
dated 22/10/74
28mm outer component X.370 Issue 2
dated 11/2/75
38mm inner component X 404 Issue 1 38mm inner component X.404 Issue 1 dated 22/4/77 38mm outer component X.405 Issue 1 dated 16/5/77

All inner closure components are fitted with a cap liner appropriate to the product packed

5. Description of process by which container is manufactured

Plastics bottle bodies-Blow moulded

Clic-Loc Mk 2 Closures—Injection moulded (both components)