

DEPARTMENT OF HEALTH AND SOCIAL SECURITY

MEDICINES ACT 1968

Certificates for Reclosable Pharmaceutical Containers Resistant to Opening by Children under BS 5321: 1975 as amended

The Secretaries of State concerned with health in England, in Wales and in Scotland and the Department of Health and Social Services for Northern Ireland, acting jointly, hereby give notice, in accordance with the Medicines (Child Safety) Regulations 1975, as amended by the Medicines (Child Safety) Amendment Regulations 1976, that the reclosable child-resistant containers of which particulars are given in Schedules 1-5 hereto comply with British Standard 5321 published on 31st October, 1975, as amended by AMD 2077 published on 16th August, 1976.

SCHEDULE 1

(Certificate No. 76/64366)

It is hereby certified that the S/-/1, Supervisory Committee (Child Resistant Containers), established by the British Standards Institution, has approved the containers described below submitted for test under Application number 1004 as complying with BS 5321: 1975 (as amended). This certificate relates to complete containers consisting of a container body and a closure taken together. It does not relate to a closure alone. *It relates only to the drawings identified by an Issue number or otherwise uniquely defined.*

Signed: *John Flint*, Chairman of Supervisory Committee S/-/1

1. Name and address of applicant	Bristol-Myers Company Ltd., Stonefield Way, Ruislip, Middlesex HA4 0JN	Registered Office: Stamford House, Station Road., Langley, Slough SL3 6EB
2. Description of container design submitted for test	Child resistant container for solid dose pharmaceuticals in accordance with 3 below.	
3. Manufacturers specification/drawing for container (i.e. body, closure and other components).	<i>Body A (called bottle on the drawing)</i> Drawing number C2125 Issue 2 dated 23/3/76 under the name of Blewis & Shaw (Plastics) Ltd., Canbury Works, Lower Ham Road, Kingston-upon-Thames, Surrey (now Rockware Plastics Ltd.).	
<i>Closure A—24mm safety cap</i> Drawing number C2127 Issue 1 dated 21/10/75 under the name of Blewis & Shaw (Plastics) Ltd., Canbury Works, Lower Ham Road, Kingston-upon-Thames, Surrey (now Rockware Plastics Ltd.).		
ALTERNATIVELY		
<i>Body B (called bottle on the drawing).</i> Drawing number BU 12-0001-32(M) (in 3 parts) dated 20/5/74 (marked as 5-20-74 on drawing) under the name of Bristol Myers Products, a division of Bristol-Myers Company Packaging-Research Dept., Specifications, Hillside, New Jersey.		
<i>Closure B 24mm safety cap</i> Drawing number BU12-0018-31(M) revision A dated 17/1/75 (marked as 1/17/75 on the drawing).		
ALTERNATIVELY		
Body A (as defined above) can be used with Closure B (as defined above) and Body B (as defined above) can be used with Closure A (as defined above).		
4. Materials from which container is manufactured	(a) Body. High density polythene, i.e. Polythene Rigidex 002-55, or polythene Marlex EHM 6006-EHB 6009 or polythene DOW HB resin XP 12365.	
(a) Body		
(b) Closure	(b) Closure. Polypropylene Hoechst PPR VP 1042 or polypropylene Rexene 13J10 (Dart) or polypropylene Rexene PP135 (Dart).	
5. Description of process by which container is manufactured	Closure is injection moulded. Body is injection-blow moulded.	

SCHEDULE 2

(Certificate No. 76/64367)

It is hereby certified that the S/-/1 Supervisory Committee (Child Resistant Containers), established by the British Standards Institution, has approved the containers described below submitted for test under Application number 1001 as complying with BS 5321: 1975 (as amended). This certificate relates to complete containers consisting of a container body and a closure taken together. It does not relate to a closure alone. *It relates only to the drawings identified by an Issue number or otherwise uniquely defined.*

Signed: *John Flint*, Chairman of Supervisory Committee S/-/1

1. Name and address of applicant	UG Closures & Plastics Ltd., Astronaut House, Hounslow Road, Feltham, Middlesex TW14 9AJ	
2. Description of container design submitted for test	Clic-Loc Mk. 2 child resistant closures as detailed in (3) below together with cylindrical plastics bottles as detailed in (3) below.	