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.

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.

Manufacturers specification/drawing for container (i.e. body, closure and other components).

Bottle capacity ml	U.G. Drawing No. for bottle (i.e. body) UGK 446/00/00 dated 10.10.75	U.G. drawing No. for closure		Closure size Clic-Loc mm
15		X.372/00/01 Issue 5 dated 9.9.75	& X.373/00/01 Issue 5 dated 9.9.75	22
30	UGK 447/00/00 dated 13.10.75	X.372/00/01 Issue 5 dated 9.9. 75	& X.373/00/01 Issue 5 dated 9.9.75	22
60	UGK 448/00/00 dated 13.10.75	X.350/00/01 Issue 7 dated 9.9.75	& X.349/00/01 Issue 9 dated 8.9.75	24
120	UGK 449/00/00 dated 17.11.75	X.371/00/01 Issue 5 dated 9.9.75	& X.370/00/01 Issue 4 dated 9.9.75	28

4. Materials from which container is manufactured

(a) Body

(b) Closure

- (a) Bodies H.D. Polyethylene. As per UG raw material specifications namely: for 15ml bottle-UA446 Issue 2 dated 7/7/76 for 30ml bottle-UA447 Issue 2 dated 7/7/76 for 60ml bottle-UA448 Issue 2 dated 7/7/76 for 120ml bottle-UA449 Issue 2 dated 10/5/76
- (b) Closures Clic-Loc MK 2.

 As per UG raw material specifications namely:—
 22mm Inner component X.372 Issue 2 dated 29/1/75
 22mm Outer component X.373 Issue 3 dated 11/2/75
 24mm Inner component X.350 Issue 1 dated 23/10/74
 24mm Outer component X.349 Issue 2 dated 11/2/75
 28mm Inner component X.371 Issue 1 dated 22/10/74
 28mm Outer component X.370 Issue 2 dated 11/2/75
 All inner closure components are polypropylene.
 All outer closure components are H.D. polyethylene.

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

Description of process by which container is manufactured

Plastics bottle bodies
Blow moulded.
Clic-Loc MK 2 closures
Injection moulded (both components).

Schedule 3 Certificate No. 76/64369)

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.

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 amber rectangular glass tablet bottles, which bottles have threads to BS 1918 Part 1 R3/2, in capacities and diameters detailed in (3) below.