

4. Materials from which container is manufactured	<p>(a) Body—glass</p> <p>(b) Closures—Clic-Loc Mk. 2</p> <p>As per UG raw material specifications namely:</p> <p>22mm Inner component X.372 Issue 2 dated 29/1/75</p> <p>22mm Outer component X.373 Issue 3 dated 11/2/75</p> <p>24mm Inner component X.350 Issue 1 dated 23/10/74</p> <p>24mm Outer component X.349 Issue 2 dated 11/2/75</p> <p>28mm Inner component X.371 Issue 1 dated 22/10/74</p> <p>28mm Outer component X.370 Issue 2 dated 11/2/75</p> <p>All inner closure components are polypropylene</p> <p>All outer closure components are H.D. polyethylene</p> <p><i>Note</i>—All inner closure components are fitted with a cap liner appropriate to the product packed.</p>
5. Description of process by which container is manufactured	Clic-Loc Mk. 2 closures— <i>injection moulded</i> Glass bottles— <i>blown</i>

## SCHEDULE 4

(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 1002 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 drawing identified by an Issue number or otherwise uniquely defined.*

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

1. Name and address of applicant	Cope Allman Plastics Limited Fitzherbert Road, Farlington Portsmouth PO6 1SD, Hampshire	Registered Office 27 Hill Street, London W1
2. Description of container design submitted for test	48ml Snap-safe child resistant plastics tablet bottle fitted with a 24mm closure as detailed in (3) below.	
3. Manufacturers specification/drawing for container (i.e. body, closure and other components).	<p><i>Bottle.</i> As shown in Sheet 1 Issue 1 of a drawing dated 14/10/76, and in which the 48ml bottle is identified as drawing number C306T. (Other bottles shown on the drawing are not included in this certificate).</p> <p><i>Closure.</i> As shown in Sheet 1 Issue 2 of a drawing dated 27/10/76 in which the 24mm closure is identified as Comp. No. C276C. (Other closures shown on the drawing are not included in this certificate).</p>	
4. Materials from which container is manufactured	<p>(a) <i>Bottle</i>—General purpose amber polystyrene Hoechst N7001 Natural plus 3% amber master-batch SMB 7972 R.H. Cole or Monsanto HF 66 Natural plus 3% amber master-batch SMB 7972 R.H. Cole or Shell Carinex GP UL plus 3% amber master-batch SMB 7972 R.H. Cole</p> <p>(b) <i>Closure</i>—High density polythene Hoechst GA 7260 Natural plus 3% white master batch VBM 8016650 R.H. Cole</p>	
5. Description of process by which container is manufactured	<p><i>Bottle.</i> Combination of injection and blow moulding.</p> <p><i>Closure.</i> Injection moulding</p>	

## SCHEDULE 5

(Certificate No. 76/64370)

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 1002 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 drawing identified by an Issue number or otherwise uniquely defined.*

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

1. Name and address of applicant	Cope Allman Plastics Limited Fitzherbert Road, Farlington Portsmouth PO6 1SD, Hampshire	Registered Office 27 Hill Street, London W1
2. Description of container design submitted for test	15cc Snap-safe child resistant plastics tablet vial fitted with a 30mm closure as detailed in (3) below.	