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 drawings identified by an Issue number or otherwise uniquely defined.

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 W.1.

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.

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

Vial. As shown in Sheet 1 Issue 2 of a drawing dated 1/11/76 and in which the 15cc vial is identified as drawing number C228V (other vials shown on the drawing are not included in this certificate).

Closure. As shown in Sheet 1 Issue 1 of a drawing known as C228-231C dated 27/10/76 and in which the 30mm closure is identified as C228C (other closures shown on the drawing are not included in this certificate).

- 4. Materials from which container is manufactured
 - (a) Body
 - (b) Closure

- (a) Bottle General purpose amber polystyrene Hoechst N7001 Natural plus 3% amber masterbatch SMB 7972 R.H. Cole or Monsanto HF 66 Natural plus 3% amber masterbatch SMB 7972 R.H. Cole or Shell Carinex GP UL plus 3% amber masterbatch SMB 7972 R.H. Cole.
- (b) Closure High density polythene Hoechst GA 7260 Natural plus 3% white masterbatch VBM 8016650 R.H. Cole.
- 5. Description of process by which container is manufactured

Vials and closures made by injection moulding.

Ministry of Agriculture Fisheries and Food, Block C Government Buildings, Tolcarne Drive, Pinner,

Middlesex, HA5 2DT.

STATEMENT ISSUED PURSUANT TO THE CORN RETURNS ACT 1882, THE CORN SALES ACT 1921, THE AGRICULTURE (MISCELLANEOUS PROVISIONS) ACT 1943, THE AGRICULTURE ACT 1970 AND THE AGRICULTURE (MISCELLANEOUS PROVISIONS) ACT 1971 THE AGRICULTURE (MISCELLANEOUS PROVISIONS ACT 1971 THE AGRICULTURE (M VISIONS) ACT 1972.

The following are the QUANTITIES SOLD and AVERAGE PRICES or BRITISH CORN per tonne of 1000 kilograms computed from returns received by the MINISTRY OF AGRICULTURE, FISHERIES AND FOOD in the week ended 23rd December 1976. They are based on purchases from growers during the week ended 16th December 1976 by merchan's carrying on business in prescribed areas in England and Wales.

British Corn		Quantity Sold	Average Price per tonne
		tonnes	£
Wheat Barley Oats Rye Maize		43,828.01 35,227.88 1,976.75	84.68 82.16 79.24 —

STATEMENT showing the QUANTITIES SOLD and AVERAGE PRICES of British Corn per tonne of 1000 kilograms computed from the Returns received by the Department of Agriculture and Fisheries for Scotland in the week ended 23rd December 1976, pursuant to the Corn Returns Act 1882, the Corn Sales Act 1921, the Agriculture (Miscellaneous Provisions) Act 1943, the Agriculture (Miscellaneous Provisions) Act 1954, the Agriculture Act 1970, and the Agriculture (Miscellaneous Provisions) Act 1972.

British Corn			QUANTITIES SOLD	AVERAGE PRICE PER TONNE
			tonnes	£
WHEAT BARLEY OATS RYE MAIZE			918 1,116 428	83.78 79.20 78.66
			_	=

The above statement is based on returns received from prescribed areas in Scotland in the week ended 23rd December 1976. The prices represent the average for all sales returned in these areas between growers and merchants during the week ended 16th December 1976.

R. SHERING for D. Fraser.

Department of Agriculture and Fisheries for Scotland, Chesser House, Gorgie Road, Edinburgh, EH11 3AW.