

**DEPARTMENT OF HEALTH AND
SOCIAL SECURITY**

SCHEDULE

Certificate No. 79/65114

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 evaluation under Application No. 1013 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	Metal Box Limited Queens House Forbury Road Reading RG1 3JH		
2. Description of container design submitted	Seamless cylindrical aluminium container fitted with plastic Poplok push-in closure of patented design.		
3. Manufacturers specification/ drawing for container (i.e. body, closure and other components.			
<i>Container external diameter and height</i>	<i>MB drawing No. for container body</i>	<i>Poplok closure size</i>	<i>MB drawing No. for Poplok closure Mk. II</i>
Diameter 42.27 mm Height 55 mm	445218 - C dated 17 January 1979	40 mm	4 MB/26 52/1 Issue L dated 17 January 1979
4. Materials from which container is manufactured a) Body b) Closure c) Other components		a) <i>Body</i> : 99.5% pure aluminium b) <i>Closure</i> : White polypropylene co-polymer namely - ICI GYM 202/52	
5. Description of process by which container is manufactured.		a) <i>Body</i> : Impact extrusion b) <i>Closure</i> : Injection moulding	