## DEPARTMENT OF HEALTH AND SOCIAL SECURITY

CERTIFICATE NUMBER: 81/92039

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. 1016 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 ap	pplicant Metal Box Li Queens House Forbury Road Reading RG1			
2. Description of container submitted		Seamless cylindrical aluminium container fitted with plastics Poplok push-in closure of patented design		
Manufacturers specificated drawing for container (i. closure and other compared to the co	e. bodv.			
Container external diameter and height	MB drawing no. for container body	Poplok closure size	MB drawing no. for Poplok closure MK II	
Diameter 30.51 mm Height 50 mm	- 445216-C	28 mm	4 MB/2650/2 Issue T dated 2 October 1980	
Diameter 30.51 mm Height 55 mm	Issue No. 3/4		issue i dated 2 October 1780	
4. Materials from which o	container is manufactured	(a) <i>Body</i> : 99.5% pure	aluminium	
<ul><li>a) Body</li><li>b) Closure</li><li>c) Other components</li></ul>		(b) Closure: White polypropylene co-polymer, namely ICI GYM 202/52		
5. Description of process by which container is manufactured.		(a) Body: Impact extrusion		

(b) Closure: Injection moulding