

DECLARATION OF COMPLIANCE FOR MATERIALS AND ARTICLES INTENDED TO COME INTO CONTACT WITH FOOD

Producer: Allestpac OÜ
 Place of production: Kooli 3, Tabasalu, Estonia
 Product: Flowpack
 Usage: can be used in the short term contact with hot and cold food; food pH under 4,5
 Traceability: the management system of Allestpac OÜ has been found to confirm to the Quality System Standard EN ISO 9001:2008, which ensures traceability of all steps of production.

This product may contain zinc salts.

This product may contain the following additives:

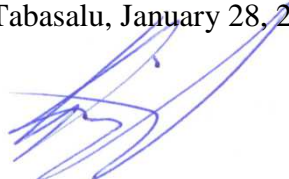
Nr FCM	Nr REF	Nr CAS	Nr EC	SML (mg/kg)	Dual use
00773	38840	0154862-43-8		5	No
00106	89040 & 24550	0000057-11-4	200-313-4	25	No
00433	68320	0002082-79-3		6	No
00652	38820	0026741-53-7	247-952-5	0,6	No
00760	83595	0119345-01-6		18	No
00019	39090			1,2	No
00661	95360	0027676-62-6	248-597-9	5	No
00504	86240	0007631-86-9	231-545-4	0	Yes
00041	56486			0	Yes
00009	89040 & 30610			0	Yes
00053	56585			0	Yes
00139	14680 & 44160	0000077-92-9	201-069-1	0	Yes

The product complies with the following food contact regulations on materials and articles:

- EU Framework Regulation (EC) 1935/2004;
- EU Commission Regulation (EC) 2023/2006 on Good Manufacturing Practice;
- EU Commission Regulation (EC) 10/2011 on plastic materials and articles intended to come into contact with food;
- Government of the Republic of Estonia on November 03, 2014, by regulation no 93.

Migration tests are made in Health Board Central Laboratory, protocol no KL2011/PM250M. Contact surface area was 1 dm² and volume of food simulant 100ml.

Tabasalu, January 28, 2015



Kristjan Pajumets, CEO