


Declaration of Compliance

Name and address of the business operator issuing the declaration of compliance;	Polynova Nissen AB Vretensborgsvägen 28, 7tr SE-126 30 Hägersten
Identity of the materials or articles	Polyethylene Art.Nr: 5000024
Date of issuing the DoC	(20250127)
Conformity with Legislation	EU regulation 1935/2004, Plastics regulation EU/10/2011 as amended. We confirm that the plastic materials or articles, products from intermediate stages of manufacture or the substances meet the relevant requirements laid down in Regulation (EU) No 10/2011 and in Article 3, 11(5), 15 and 17 of Regulation (EC) No 1935/2004
Good Manufacturing Practice	The manufacturer follow the requirements in EU regulation 2023/2006 in the production of the material / article covered by this Declaration.
Information relative to the substances used or products of degradation	<p>Overall migration tests are made on similar products. The products meet the requirements regarding overall migration testing to 10% ethanol, 3% acetic acid, 95% ethanol at 40 °C for 10 days. According to (EU) No. 10/2011, the materials with contact to food may not release more than 10mg/dm² of substances under the course of testing. The tested samples comply with these requirements.</p> <p>Specific migration of metals. In compliance with the requirements of Annex II, (1) of the (EU) No. 10/2011 the product sample did not release any excess of heavy metals when subjected to a 3% acetic acid testing, at 40 °C for 24h.</p> <p>Migration of Polycyclical Aromatic Hydrocarbons (PAHs) & Cadmium - In compliance with the requirements of REACH 1907/2006 with amendments.</p>
Information relative to the substances which are subject to a restriction in food; Dual use additives	Silicon Dioxide CASRN; 7631-86-9, E551 Octadecyl 3-(3,5-di-tert-butyl-4 hydroxyphenyl)propionate (EC ref. Nr.: 68320; CASnr.: 2082-79-3), which is regulated with a specific migration limit of 6 mg/kg food
Intended for the following types of food	All food stuff

Functional barrier	Functional barrier is not used.
Other relevant specifications on the use of the article	Single Use Article -40°C – Hotfill (100°C for 15minmax)
Supporting documentation availability	Supporting documentation (detailed information) will be available on request by authorities within 1–2 weeks.
Signing	Polynova Nissen AB  Vretensborgsvägen 28, 7tr SE-126 30 Hägersten