

**LOW DENSITY POLYETHYLENE, PETILEN H5-21T
FOOD CONTACT DECLARATION**

It is the responsibility of our customers to check if the materials supplied by Petkim and articles made out of it are suitable for the intended use and comply with the applicable regulations.

- PETILEN H5-21T has Production Permission Certificate related to plastic materials and articles intended to come into contact with foodstuffs, dated **12.08.2013** and no. **TR-35-K-017539** given by Turkish Republic Food, Agriculture and Livestock Ministry.
 - PETILEN H5-21T conforms to **Turkish Food Codex Statute** published in Official Gazette dated 16 November 1997 with Number 23172 and **Commission Framework Regulation (EU) No.1935/2004/EC**.
 - The formulation and production of PETILEN H5-21T conforms to the compositional requirements of the **Commission Regulation (EU) No. 10/2011 of January 14, 2011**, (effectively replacing **EC Commission Directive 2002/72/EC** of August 6, 2002 and its amendments) and including its amendments according to **Commission Regulation (EU) No.1282/2011 of 28 November 2011**, **Commission Regulation (EU) No.1183/2012** of 30 November 2012, **Commission Regulation EU (No) 202/2014** of 3 March 2014 and **Commission Regulation EU (No) 2015/174** of 5 February 2015, **Commission Regulation EU (No) 2016/1416** of 24 August 2016.
 - This material contains no monomers which are regulated with specific migration limit.
 - This material contains no additives which are regulated with specific migration limit.
 - This material does not contain intentionally added dual use additives which are subject to disclosure of adequate information as described in Annex IV of Commission Regulation (EU) 10/2011.
 - This material has been manufactured in accordance with the requirements of Commission Regulation EC No. 2023/2006 on Good Manufacturing Practice for materials and articles intended to come into contact with Food.
 - Based on the migration estimations calculated with an European Union recognized mathematic migration model or migration experiments with test samples made of PETILEN H5-21T or a comparable grade and carried out in the presence of standard food stimulants during 10 days at 40°C, it is our experience that under this conditions migration limits were not exceeded:
 - with non-fatty food (according to tests with water, 3% acetic acid and 10% ethanol as food simulants)
 - with all types of fatty food (according to EC Council Directive 85/572/EEC).
- *This declaration replaces all previous ones relating to this subject.**


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***NOT:**This declaration is only valid for **PETILEN H5-21T**. It does not cover any other polymers, additives, fillers, pigments which will be added by the manufacturers later. The migration test results may differ from the performance of the final plastic material or article under the actual and foreseeable conditions of use.