# Declaration of Conformity

- for products intended for contact with food

## Products:

<table>
<thead>
<tr>
<th>Products</th>
<th>LKT-1 (UN)</th>
<th>LKZ-1</th>
<th>LUH-1</th>
<th>LUH-2</th>
<th>KL-3 (UN)</th>
<th>KCH-5 (UN)</th>
<th>KL-5 (UN)</th>
<th>KSE-5 (UN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEB-10 (UN)</td>
<td>KKE-10 (UN)</td>
<td>KST-10 (UN)</td>
<td>KE-15 (UN)</td>
<td>KE-20 (UN)</td>
<td>KOS-20 (UN)</td>
<td>KE-25 (UN)</td>
<td>KOSH-30</td>
<td></td>
</tr>
<tr>
<td>SDH-40 (UN)</td>
<td>KOS-50 (UN)</td>
<td>SDH-50 (UN)</td>
<td>SOT-120</td>
<td>SOT-220</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The products are designed and manufactured in accordance with applicable technical standards and with Commission Regulation (EC) No. 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food.

## Material of products:

HDPE (PE-HD).

Material of products is not classified as hazardous substances and do not contain any hazardous substances. The material of product meets with requirements of European Pharmacopoeia 8, Art. 3.1.3 Polyolefins.

## REACH (No. 1907/2006 EC)

J.P. PLAST Ltd. certifies that products meet relevant requirements with REACH.

In the manufacture of the products no “Substances of Very High Concern” are used, such as additives or ingredients in concentration more than 0,1 % (see Candidate list for authorization of ECHA).

## Packaging law (No. 94/62/EC/EN)

J.P. PLAST Ltd. declares that the products and their packaging are in accordance with the relevant requirements arising from the applicable EU legislation or national legislation.

Procedure in accordance with EN 13695-1 was determined that concentrations of heavy metals: Pb + Cd + Hg + Cr VI <100 mg/g. The concentration of substances that are on the list of dangerous substances does not exceed 0,1%.

At processing of polyethylene semi-finished products, finished products and unpolluted waste can be recycled and further used in technical products.

## Contact with food (No. 1935/2004/EC, No. 10/2011/EU)


The products made of clear (natural), white, red, green (Attest No. 472108199/1, Attest No. 472110152) and also closures/drum lids (Steatment of Compliance, Kontrolní protokol, Declaration on food contact, Attest No. 472108199/2, Attest No. 472109836), fulfil the requirements for plastic material and substances intended to come into contact with food. The products are designed for storage times above 6 months at room temperature and below including heating up to 70°C for up to 2 hours, or heating up to 100°C for up to 15 minutes, with all types of food.

- The products meet requirements for the limit values of the substances limited by specific migration limits (SML):
  
  a) According to the Annex I of Commission Regulation No. 10/2011: -1-hexene, PM / REF No. 18820, CAS No. 592-41-6, SML = 3mg/kg; Stabilizer PM / REF No 68320, CAS No. 2082-79-3, 592-41-6, SML = 6 mg/kg; Zinc stearate PM / REF No. 89040, CAS No. 57-11-4, SML = 25mg/kg (expressed as zinc); Irganox 1076, PM/Ref.č. 68320, CAS č. 2082-79-3, SML=6 mg/kg; Stabilizer PM/Ref. č. 81220, CAS č. 192268-64-7, SML = 5 mg/kg.

---

**J.P. PLAST, s.r.o., CZECH REPUBLIC**  
Business Address & Registered Office:  
Svatoborská 988, 697 01 Kyjov, Czech Republic  
ID: 46871686, VAT ID: CZ46871686  
Registered In Commercial court Brno-CZ: C/7798  
Tel: +420 518 688 111  
Email: info@jpplast.eu  
Web: [www.rpc-promens.com](http://www.rpc-promens.com), [www.jpplast.eu](http://www.jpplast.eu)
b) According to the Annex II of Commission Regulation No. 10/2011: metals (Ba, Co, Cu, Fe, Li, Mn, Zn, Al) and primary aromatic amines.
- The products do not unacceptably change organoleptic characteristic of food.
- The ratio between the surface area, which is in contact with food, and the volume is 6 dm²/1 kg (litter) of food (or more).

Packaging and transport of dangerous goods (ADR • RID • IATA • IMDG-Code)
The products with the UN are certified and fulfil international regulations for the packaging and transport of dangerous goods.

J.P. PLAST Ltd. makes available all technical documentation relating to the Certificate and is able to provide competent supervisory authority.

Petra Michalisková, Quality manager of System & EMS. At Kyjov 2.8.2017.
Declaration of Conformity -
for technical products

Products:
| LKN-1  | KP-5 UN  | KPHM-10 UN | KPHM-20 UN | KPHM KOMBI UN |

The product is designed and manufactured in accordance with applicable technical standards.

Material of product: HDPE (PE-HD).
Material of products is not classified as hazardous substances and do not contain any hazardous substances.

REACH (No. 1907/2006 EC)
J.P. PLAST Ltd. certifies that products meet relevant requirements with REACH.
- in the manufacture of the product no “Substances of Very High Concern” are used, such as additives or ingredients in concentration more than 0,1 % (see Candidate list for authorization of ECHA).

Packaging law (No. 94/62/EC/EN)
J.P. PLAST Ltd. declares that the products and its packaging are in accordance with the relevant requirements arising from the applicable EU legislation or national legislation.
Procedure in accordance with EN 13695-1 was determined that concentrations of heavy metals: Pb + Cd + Hg + Cr VI <100 mg/g. The concentration of substances that are on the list of dangerous substances does not exceed 0,1%.
At processing of polyethylene semi-finished products, finished products and unpolluted waste can be recycled and further used in technical products.

Packaging and transport of dangerous goods (ADR • RID • IATA • IMDG-Code)
The products with the UN are certified and fulfil international regulations for the packaging and transport of dangerous goods.

J.P. PLAST Ltd. makes available all technical documentation relating to the Certificate and is able to provide competent supervisory authority.

Petra Michalisková
Quality manager of System & EMS

At Kyjov, 2.8.2017.