

**Declaration of Compliance (DoC) with the regulation concerning  
materials and articles in contact with food products**

Company COVERIS RIGID Polska Sp. z o.o. – Oddział w Skierniewicach, 96-100 Skierniewice,  
ul. Mszczonowska 75/83 declares that the products:

**PS white goods composed of HIPS/GPPS/MB white i.e.  
P1 sauce cup, P2 egg cup, P11 soup bowl, P88 plate100cc**

comply with the legislation for materials and articles intended to come into contact with foodstuffs.  
Under normal and foreseeable conditions of use will not cause any unacceptable alteration  
in the composition or in the organoleptic characteristic of the product.

**Food type:** all kind of food

**Contact conditions:** long term use: temperature range for PS material: -20°C +80°C\*.

The ratio of food contact surface area to volume used to establish this DoC is 1 kg of food in contact  
with 6 dm<sup>2</sup> of packaging (EU standard package).

\* the end user of the package is responsible for checking the suitability of the final package for a particular type  
of food, how to store, packaging, etc.

**Products conform to the following legal requirements:**

- Framework Regulation 1935/2004/EC;
- Commission Regulation 2023/2006 (Good Manufacturing Practice) with amendment Commission Regulation 282/2008 amended up to Commission Regulation (EU) 2015/1906 of 22 October 2015;
- Plastic materials: EC Regulation No 10/2011 with all amendments up to Commission Regulation (EU) 2016/1416 of 24 August 2016
- EC directive 94/62, concerning heavy metals. The sum of concentration of the heavy metals: Cr(VI), Hg, Cd, and Pb does not exceed 100 ppm;
  - Polish Parliamentary Act of 25 August 2006 with amendments (latest: Dz. U. of 2010, Nr.136. poz.914).

## Inks & Colorants

The colorants and inks used conform for Europe to the Resolution AP (89) 1 of 13/09/89.  
The inks used conform to the EuPIA exclusion list manufacturing guidelines.

### List of monomers/additives **having a restriction:**

FCM no	Ref no	SML substance	SML [mg/kg]
433	68320	Octadecyl-3(3,5-di-tert-butyl-4-hydroxyphenyl)propionate, pol: Propionian oktadecylo 3-(3,5-di-tert-butylo-4-hydroksylfenylu	6
223	13630	Monomer: Butadien	ND
193	24610	Styrene	60
106	24550&89040	Lubricant expressed as a zink: stearic acid	5
688	92560	Difosfonian tetrakis (2,4-di-tert-butylo-fenylo)-4,4'-bifenylylenu	18

### Dual use additives present in the formulation:

504 82240, E551 Anti-blocking: silicon dioxide (silicon dioxide)  
610 93440, E171 TiO<sub>2</sub>, pigment

### Storage conditions and guarantee period:

The products should be stored inside buildings, in dry, cool, clean, shaded areas, protected from direct sunshine and far away from heating devices. Protected from a foreign smell. Temperature of the storage 0-40°C, storage air humidity 40-70%. Presuming above good store conditions, guarantee time for use: 1 year max from production date.

**However:** The conformity is understood to be subject to conformity with the conditions for storage, handling and use, taking into account the specific characteristic of the material or object, conditions as laid down by professional practices or codes.

In the event of a change in the packed product, its composition or its intended use, as well as in the event of a change in the conditions for using the material or the object, the persons for whom this declaration is intended must ensure the compability of the content/contents for which he/she then accepts responsibility.

This declaration is valid for a period of five years from the date below. It should be renewed in all cases where the previous conformity is no longer ensured and in the case of changes in the production process and regulations.

Date: 18.05.2017,  
Monika Mikulska

