

Pro-Pac Ostendorf Plastic GmbH & Co. KG Thermoformfolien & Verpackungen Rudolf-Diesel-Str. 25 49377 Vechta

Declaration of Compliance for materials made from plastic intended to come into contact with food

Hereby we confirm that our product:

Article Number	Name
424	PP, Drinking Cup 200cc, transparent
427	PP, Drinking Cup 180cc, transparent
433	PP, Beer Cup 250cc, transparent
459	PP, Drinking Cup 150cc, transparent
4240	PP, Drinking Cup 200cc, transparent
6450	PP, Beer Cup 300cc, transparent, printed
6460	PP, Beer Cup 300cc, transparent, printed
6461	PP, Beer Cup 300cc, transparent, printed
7000	PP, Drinking Cup 300cc, 78er, transparent
7035	PP, Beer Cup 300cc, transparent
7040	PP, Drinking Cup 400cc, transparent
7060	PP, Drinking Cup 500cc, transparent
7080	PP, Beer Cup 300cc, transparent
10114	PP, Beer Cup 300cc, transparent, printed
10115	PP, Beer Cup 300cc, transparent, printed
10172	PP, Drinking Cup 200cc, transparent, printed
10173	PP, Beer Cup 300cc, transparent, printed
64609	PP, Beer Cup 300cc, transparent, printed
65294	PP, Beer Cup 300cc, transparent, printed
71126	PP, Beer Cup 300cc, transparent, printed
71937	PP, Beer Cup 300cc, transparent, printed
72402	PP, Beer Cup 300cc, transparent, printed
72403	PP, Beer Cup 300cc, transparent, printed
72483	PP, Beer Cup 300cc, transparent, printed
73159	PP, Drinking Cup 300cc, transparent, printed
73794	PP, Beer Cup 300cc, transparent, printed
74224	PP, Beer Cup 300cc, transparent, printed
100433	PP, Beer Cup 250cc, transparent
101400	PP, Beer Cup 300cc, transparent, printed
111215	PP, Beer Cup 300cc, transparent, printed
111579	PP, Drinking Cup 300cc, transparent, printed
111911	PP, Drinking Cup 300cc, transparent, printed
116781	PP, Beer Cup 300cc, transparent, printed
118190	PP, Beer Cup 300cc, transparent, printed
118454	PP, Drinking Cup 300cc, transparent, printed
118773	PP, Drinking Cup 300cc, transparent, printed



PP, Drinking Cup 300cc, transparent, printed PP, Drinking Cup 300cc, transparent, printed PP, Drinking Cup 300cc, transparent, printed PP, Beer Cup 300cc, transparent, printed PP, Drinking Cup 300cc, transparent, printed PP, Beer Cup 300cc, transparent, printed PP, Beer Cup 300cc, transparent, printed	
266000 PP, Beer Cup 300cc, transparent, printed 266100 PP, Drinking Cup 300cc, transparent, printed	
266000 PP, Beer Cup 300cc, transparent, printed 266100 PP, Drinking Cup 300cc, transparent, printed	
PP, Drinking Cup 300cc, transparent, printed	
11, Beer cup 300ce, transparent, printed	
PP, Beer Cup 300cc, transparent, printed	
PP, Beer Cup 300cc, transparent, printed	
PP, Beer Cup 300cc, transparent, printed	
PP, Drinking Cup 200cc, transparent, printed	
PP, Beer Cup 300cc, transparent, printed	
PP, Drinking Cup 200cc, transparent, printed	
PP, Beer Cup 300cc, transparent, printed	
PP, Beer Cup 300cc, transparent, printed	
PP, Beer Cup 300cc, transparent, printed	
PP, Beer Cup 300cc, transparent, printed	
PP, Beer Cup 300cc, transparent, printed	
PP, Beer Cup 300cc, transparent, printed	
PP, Beer Cup 300cc, transparent, printed	
PP, Beer Cup 300cc, transparent, printed	
PP, Beer Cup 300cc, transparent, printed	
PP, Beer Cup 300cc, transparent, printed	
PP, Beer Cup 300cc, transparent, printed	
408760 PP, Beer Cup 300cc, transparent, printed	

complies with the legal regulations laid down in the German Commodity Ordinance (or the respective stipulations laid down in the European Regulations on Plastic materials), the German LFGB (§§ 30 and 31) as well as Regulation (EC) No 1935/2004 and (EC) No 2023/2006, all in their relevant versions.

When used as specified, the overall migrations as well as the specific migration do not exceed the legal limits. The test was performed according to the Directive 82/711/EEC and 85/572/EEC.

The materials and raw materials used comply with the German Commodity Ordinance and the European Regulations 2002/72/EC ff. and 10/2011/EC.

Substances subject to limitations and/or specification are not used in the above mentioned product.

The below mentioned Dual-Use-Additives are contained:

Glycerol Monostearate

CAS-Nr. 31566-31-1

No functional barrier made from plastic is used in the above mentioned product.



Specification of the intended use:

- Type(s) of food intended to come into contact with the material:

Water-, acid-, alcohol- and fat- (milk-based) containing beverages

- Duration and temperature of treatment and storage while in contact with the food;

24 hours, 40 °C, tested 2 days, 20 °C, tested (Isooctane)

Test liquids

Water / demineralised water Acetic Acid (0,2% and 3%) Ethanol (15% and 95%) Oil Isooctane

- Ratio of the area of the food contact material to the volume used to determine the compliance of the plastic food contact material or article:

 $6.0 \text{ dm}^2/1$

Traceability of the products is ensured according to Regulation (EC) No. 1935/2004 via the number of the roll in conjunction with the date of production.

This declaration is valid for the product delivered by us as specified above. The Directives 82/711/EEC and 85/572/EEC provide a guideline for the selection of test conditions to be used for various food products. According to that and under consideration of the food contact conditions stated, the product complies with the stipulations of these Directives regarding the packaging of food products to be packed. The user shall verify himself that the product is suitable for the intended food to be packed beyond the stipulations of the Directives.

In particular it is emphasized that in case of printed material, no contact is allowed between the printing ink and the food product.

Dr. Manfred Penkhues

Ouality and environmental manager

Vechta, 28.06.2013

04441/40Chta