



Declaration of compliance

Plastic Articles intended to come in contact with food

We hereby confirm that:

Profboard Pro with changeable sheets



is in compliance with the requirements of the following regulations (EU) Nr. 10/2011, (EG) Nr. 1935/2004 and (EG) Nr. 2023/2006 .

Manufacturer: :Profboard Production ApS, Løhdesvej 6, 7442 Engesvang – Dänemark

Description: Cuttingboard made of different Components of plastic (PEHD Polyethylen), (PP Polypropylen), Stainless steel AISI 340, NBR Polymer Rubber.

The Cuttingboard and Sheets is approved for cleaning in dishwasher up to 100 degrees Celcius. The sheets must stand completely level as they otherwise may buckle during the drying process.

The Profboard concept can without any risk be used according to article 3 (Framework Regulation 1935/2004/EG)

All materials in Profboard can also be cleaned under hot running water and withstand all command detergents.

The overall migration as well as the specific migrations does not exceed the legal limits when used as specified.

Testmethode baseboard EN 1186:

Iso-Octan 1 Tag bei 20° und 60 °C, 3 % Essigsäure und 50% Ethanol 1 Tag bei 40 °C und 100 °C.

<10mg/dm² surface contact oder 60 mg/kg foodcontact

No functional barriers found in the product.



- **Test Methode : PP Sheets Polypropylen:**

PP Sheets. Total migration value and specific Migration, is according to Tabelle 2 lower than the legal and acceptable values:

Tabelle 2:

Conducted tests	Method	Unit of measurement	Value	Legal limit
Extractant	24 hrs at 120 degrees F	mg/sq. Inch	0.1	18
Heptane	30 min at 70 degrees F	mg/sq. Inch	>0.1	18
Transfer of colorants to the simulants used at the given conditions was not observed				
Density (by sink-float method)		g/cm3	0,89	0.88-0,91
Melting point (DSC curve) oC			161	150-180

- **NBR Polymer Rubber:**

Fullfills the BFR XXI recommendation

- **Edelstahl AISI 340**

- All Stainless parts in the product are made of AISI 340 Stainless steel and do not rust

Manufacturing of the product follows "Good Manufacturing Practice" (GMP), and rule (EG) Nr. 2023/2006 of 22 December 2006.

This declaration is valid for Profboard Pro as described. The declaration fulfill the regulation (EU) Nr. 10/2011.

This declaration is valid untill new declaration in writing is forwarded.

DK, Engesvang 10.8.2016

Verner Pedersen
director

Profboard Production ApS | Løhdesvej 6 | 7442 Engesvang | Denmark | VAT DK 3160 3404

