

## Declaration of Compliance

#### Introduction

Material

PP Blue

Intended food contact:

The four standard food categories: Aqueous foods, acidic foods, alcoholic foods and fatty

foods

#### Legal compliance

The framework Regulation EC 1935/2004 Food Contact of the European Parliament lays down regulations on materials and articles intended to come into contact with food. Belonging Regulation EU 10/2011 is a specific measure within the meaning of Article 5 of Regulation EC 1935/2004 and establishes specific requirements for the manufacture and marketing of plastic materials intended to come into contact with food. Regulation EU 10/2011 is also applicable to printing inks, adhesives or coatings, but does not apply to rubber and silicones. The framework regulation EC 1935/2004 replaces the former framework Directives 89/109/EEC and 80/590/EEC. The specific regulation EU 10/2011 replaces the former specific Directive 2002/72/EC (with amendments).

The EU legislation for food contact materials is based on positive lists of the substances and maximum limits of migration to food. Only positive list substances may be used for manufacturing of food contact plastics.

### Objective

a). Determination of global migration into food simulants.

Based on migration tests Directive EN 1186 migration limits are according to Regulation EC 1935/2004 of the European Parliament and the Council, Regulation EU 10/2011 and Council Directive 85/572/EEC and amendments.

Conclusion

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# To Whom It May Concern

**Subject: Declaration of Compliance** 

The raw materials of belts meet the requirements of Regulation EU 10/2011 and its amendments. All resulting valvues are within the required limits. The product complies with the requirements of EC Commission Regulation 20/23/2006 (GMP).

Material	PP Blue				
Results	esults Test in accordance with EU legislation				
Tested parameter	Conditions	Indication Food Type	Unit	Migration Limits	Result
Global Migration	(Destilled water) 2 h; 40°C	Watery/<0.5			
	(10% ethanol) 2 h; 40°C	Alcoholic/<0.5			
	(3% acetic acid) 2 h; 40°C	Acidic/<0.5	md/dm <sup>2</sup>	10.0	within limit
	(95% ethanol) 2 h; 40°C	Fatty/<1.0			
	(Isooctane) 2 h; 40°C	Fatty/1.8			

Best regards

scansteeel foodtech A/S

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