



## Food contact declaration

### Company

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### General info

PRODUCT	<b>POLYWHITE L 8160 WHITE ASBAG 25 HT</b>
PRODUCT CODE	11584901
VERSION	2.4
ISSUE DATE	04/05/2016
VALID TO	This document is valid until the next relevant legislative, regulatory and /or compositional change.
CONCLUSION EU	Based on the info received from our suppliers of the raw materials, we confirm that the composition complies with the EU legislation. It is up to the producer of the finished article to verify that migration limitation is not exceeded.
CONCLUSION USA	All components comply with FDA, CFR title 21; for the intended use.

### European Union

1935/2004/EC	The product is produced in conformity to this Frame Regulation EC 1935/2004 and Commission Regulation EU 10/2011/EC amended up to EU 2015/174. All monomers and additives fulfill the requirements for food contact with following restriction:
Migration Limits	FCM No 106 - Ref No 24550 & 89040 - LUBRICANT - 25 mg/kg SML, expressed as zinc
Dual use additives	FCM No 433 - Ref No 68320 - ANTI-OXIDANT - 6 mg/kg SML FCM No 610 - Ref No 93440 - E171 - TiO <sub>2</sub> ; PIGMENT FCM No 106 - Ref No 24550 & 89040 - E 470 - calcium salt - LUBRICANT FCM No 433 - Ref No 68320 - ANTI-OXIDANT FCM No 504 - Ref No 86240 - E551 - ANTI-BLOCKING FCM No 638 - Ref No 23590 & 76960 - E1521 - LUBRICANT
AP(89)1	All pigments comply with resolution AP(89)1
French Positive List	All pigments are listed on the French positive list, Brochure No 1227 and meet its purity requirements.

### USA

Polymers and additives	meet FDA 21 CFR §177.1520(c)3.1a, FDA 21 CFR §177.1520, FDA 21 CFR §177.1520(c)3.2a, FDA 21 CFR §178.2010
Pigments	are listed under FDA 21 CFR §178.3297

### Responsibility

Appropriate overall and specific migration tests on the final material or article will determine the regulatory suitability for contact with different food types and various end-use conditions. However these are beyond the control of A. SCHULMAN and are a part of the responsibility of the user of this product.

Statement managed by A. SCHULMAN – Product Safety Department

Date :13/05/2016

This document is created electronically and is valid without signature.

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