

DuPont Polymer Powders Switzerland Sàrl

Rue St-Joseph 25, P.O. Box 140 1630 Bulle 1, Switzerland

Tel: +41.26.913.09.00 Fax: +41.26.913.09.09

Web: www.dupontpowder.ch

Declaration – Regulatory Compliance Statement for Food Contact Materials

Products commercial names: Abcite® 1060 White & Neutral - Abcite® X60 White & Neutral

We, the undersigned company DuPont Polymer Powders Switzerland Sàrl, certify that the above mentioned products have the following status relative to the European food contact regulation:

Compliant to the Commission Regulation (EU) 10/2011 relating to plastic materials and articles intended to come into contact with foodstuffs, *under the condition* that the finished article meets:

- the Overall Migration Limit (OML) of 10 mg/dm² or 60 mg/kg (Article 11 and 12)
- the following specific migration limits:
 - o methacrylic acid (FCM: 150, CAS: 79-41-4) = 6 mg/kg
 - o zinc oxide (FCM: 402, CAS: 1314-13-2) = 25 mg/kg (as zinc)
 - o SML = 6 mg/kg for CAS No: 2082-79-3
 - o SML = 5 mg/kg for CAS No: 082451-48-7
 - SML = 6 mg/kg for the sum of the migration levels of the substances referenced as n° 15970, 48640, 48720, 48880, 61280 and 61600.

General requirements applicable in all countries:

Manufacturers using the above product for the fabrication of finished materials and articles intended to come into contact with food must ascertain, through the appropriate tests that these articles comply with the above mentioned restrictions/limitations (OML, SML etc.). Furthermore these articles must comply in all countries with the general regulatory requirements that they do not bring about an unacceptable change in the composition of the food-stuffs or deterioration in the organoleptic characteristics thereof.

This declaration is valid for 12 months.

In case of change during this period, a new declaration will be issued upon request.

Signed in: Meyrin

Date: January 3rd, 2012

<u>Company representative</u>: Arnaud HENNERICK

R&D Engineer

Signature:

Function:

E.I. du Pont de Nemours and Company