



Bioplastic bags

 Raw material has the 'OK Home Compost' conformity mark

 Valid until: 15/03/2017

	<p>AIB-VINÇOTTE International s.a. / n.v. SAFETY, QUALITY, ENVIRONMENT Member of the Group AIB-VINÇOTTE Head office : Boulevard A. Reyers 80 - B-1030 Brussels / Belgium</p>	
<p>VINÇOTTE - CERTEST PRODUCTS Everest - Leuvensesteenweg 248 / B-1800 Vilvoorde / Belgium Tel. : +32(0)2 674.57.50 - Fax : +32(0)2 674.57.65 E-Mail : okcompost@vincotte.be</p>		
<p>CERTIFICATE FOR AWARDING AND USE OF THE 'OK COMPOST HOME' CONFORMITY MARK No. O 12-825-A</p>		
<p>Issued by AIB-VINÇOTTE International</p>		
<p>For the product(s) described hereafter :</p>		
<p>Product Domain : Product Group : Product Family : Product Type : Trade mark : Product description / Particularities :</p>	<p>Home Compostable Products Raw materials Bio Material In form of Resin or Granulates In form of Film ECOPOND Flex 162 Color : beige Maximum thickness (in film format) : 63 µm</p>	
<p>Vincotte</p>	<p>Conformity examination applied for by : BioPak Production Facility</p>	
<p>Criteria for certification :</p>		
<p>• AVI Test Program with reference OK 2 edition D "Home compostability of products"</p>		
<p>Validity of the certificate : From 15 March 2012 till 15 March 2017</p>		
<p>Conclusions of the examination : The products comply with the above mentioned certification criteria, as confirmed by the test report of AVI no 09 / 60227046 / 2 03 116p.</p>		
<p>Applicable certification system : Type examination followed by supervision through verification tests on samples from the distributor's stocks or of the market. The conformity of the product is guaranteed by the procedures for awarding and use of the 'OK compost HOME' conformity mark. This only applies for specimen bearing the 'OK compost HOME' mark.</p>		
<p><i>This certificate is issued in English.</i></p>		
<p>Brussels, 15 March 2012</p>		
 C. WEI Contract Manager	 For the Certification Committee Ph. DEWOLF President of the Committee	
<p>D 056 00 01</p>	<p><i>Annex : /</i> 08-CERTOKH-e</p>	