**7. Dual Use Additive(s)**

A substance is defined as a "Dual Use Additive" if the chemical identity of the plastic additive matches that of an authorized food additive or flavoring, regardless of its purity or whether or not the substance is subject to a restriction in food and/or in the plastic. In the case of salts it is the salt that matters, not the authorized acid, phenol or alcohol.

«[#if du!?size >0]»

|  |  |  |
| --- | --- | --- |
| **Number (E or FL)** | **Name** | **Maximum concentration** |
| «${du.no}» | «${du.name}» | «${du.maxCon}» |

The purity of the Dual Use Additives used in this Product respect the purity criteria set out in Annex I of Regulation (EU) No 10/2011.

«[#else]»This Product does not contain any Dual Use Additives.  
«[/#if]»

**8. Specifications for use**

**Specifications of use as regards of type or types of food**  
«[#if acuFood!?size >0]»

|  |
| --- |
| «${acuFood.cond}» |

«[#else]»

None

«[/#if]»

**Specifications for use as regards of time and temperature of treatment and storage of food**

«[#if acuTimeTemp!?size >0]»

|  |
| --- |
| «${acuTimeTemp.cond}» |

«[#else]»

None

«[/#if]»

**Any other limitations of use**

«[#if acuOther!?size >0]»

|  |
| --- |
| «${acuOther.cond}» |

«[/#if]»