

Member of the RKW group

CERTIFICATE

FOOD CONTACT DECLARATION

Hoogstraten, 21th of January 2021

We hereby certify that the raw materials used in the production of the following films or articles:

Hermetix White/Black/Green (LF800)

from Hyplast, comply - regarding their base polymeric composition - with the **Directive 2002/72/EC** (06/08/2002) relating to plastics materials and articles intended to come in contact with foodstuffs.

The overall migration has to be determined on the finished material or article*.

Concerning additives / masterbatches, ----- complies also with the Directive 2002/72/EC.

Our certificate does not cover:

- any prejudicial modification of the warranted product resulting from a processing of the film or articles.
- an inadequate use and/or storage of the film or articles.

(*) Note

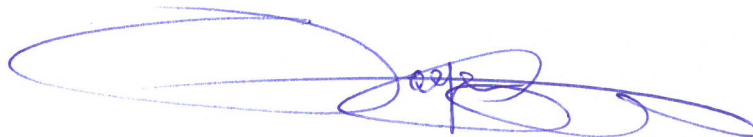
According to the rules of the Directives 82/711/EEC, its successive amendments (93/8/EEC and 97/48/EEC), the Directive 85/572/EEC and according to the provisions of the Directives 89/109/EEC and 90/128/EEC, the overall migration limit, for which a maximum value of 10 mg/dm² is fixed, has to be controlled on the finished articles intended to come into contact with foodstuffs.

So, in addition to the above composition compliance status certification, appropriate overall migration tests 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 HYPLAST and are a part of the responsibility of the end user of the finished product, for the intended usage conditions.

Nevertheless, it can be expected that most finished materials and articles made from the above mentioned film or articles, will meet the overall migration requirements for all food types and for many normal applications.

The present certificate is valid for one year from the above-written date. Upon the expiration of this certificate, we can issue a new one at your request.

RKW HYPLAST NV



R&D Engineer
Luc Paepen.