



Declaration of Conformity

Series Alphacap Mold Rite
Version 25_205_EN
Date 16.05.2025

i»¿ Declaration of conformity according to Annex IV of the EU directive 10/2011

(1) PHACOTEC Produkt-Service GmbH, Heegbarg 14, 22391 Hamburg

(2) Mold-Rite Plastics, 1 Plant Street, Plattsburgh, NY 12901 (USA)

(3) PP

(4) 16.05.2025

(5) The manufacturer (2) declares that the plastic materials or articles, the products from intermediate stages of manufacture or the substances comply with the relevant requirements of the updated Regulation EU 10/2011, the Framework Regulation (EC) No 1935/2004 or No 2015/174 respectively

(6) Substances with SML or QM values or substances with specific migration limits shall be used for colouring the final product. Compliance with the limit values is confirmed for the specified food types and conditions of use.

(7) The raw material (3) and/or the pigments for colouring may contain the following dual-use additives:
- E170, E171, E172, E173, E551, E570

Further information will only be available after a non-disclosure agreement has been concluded.

The specific migration and/or the total migration are below the legal limits when used as specified.

(8) The material is suitable for all types of food (at a filling temperature < 70Â°C and long-term storage of more than 6 months at room temperature and below).

In addition to the data provided, we recommend the customer to perform further tests and analyses himself to determine whether the packaging used is suitable for the particular application. The customer is obliged to check whether the final product, i.e. the packaging with a particular application, meets all safety and legal requirements.

(9) Multilayer materials are not used.

Applies to the following products

510028 510033 510038 510045 510048 510053 510058 510070 510089 510100 510110 510120 511033 511038 511045 511053
511070 511089 511100 511110 511533 511538 512028 512033 512038 512045 512053 512089 512133 512138 512145 512153
512228 512233 512238 512245 512324 512345 512353 514033 514038 514045 514053 514070 514089 514100 514110 515028
515033 515038 515045 515053 515070 515089 515100 515110 515120 515138 516033 516038 516045 516089 516100 518038
518045 518053 519045 519999 829020 829024 829028