



HENDI

Tools for Chefs

Innovatielaan 6
6745 XW De Klomp
The Netherlands

Tel: +31 317 681040
www.hendi.eu
info@hendi.eu

FOOD CONTACT DECLARATION

HENDI BV declares that:

HENDI BV verklaart dat / erkl rt dass / d clare que / o wiadcza,  e / a declarat c  / dichiarato che:

Itemnr: **445877**

Type: **Air pot 3 ltr - double wall body and PP head**



Imported by: *Ge mporteerd door / importiert durch / import  par / importowane przez / importata de / importati da:*

Hendi BV, Innovatielaan 6, 6745 XW De Klomp, The Netherlands

According Regulation:

Volgens verordening / nach Verordnung / suite r glement / jest zgodny z rozporz dzeniem / in conformitate cu regulamentul / regolamento secondo:

1935/2004/EC

10/2011/EU and amendment 2020/1245/EU

Commodity Act Packaging and Food Utensils Regulation of The Netherlands and its amendments up to and including 328583-117560-VGP of March 14, 2014

Test Condition overall migration:

Food simulant: 3% Acetic acid
50% Ethanol

Test duration / Temperature: Preheat to at least 70 C
before filling and leave it closed
for 24 hrs.

* There are no substances subject to restrictions apart from the Specific Migration Limits (SMLs).

Conditions of use, types of food:	Contact conditions:
All aqueous foods, alcoholic foods, milk products and acidic foods with pH <4.5	Up to boiling temperature and leave it closed for 24 hrs

This declaration is issued under the sole responsibility of Hendi BV

Deze verklaring wordt verstrekt onder volledige verantwoordelijkheid van Hendi BV / Diese Erkl rung wird unter der alleinigen Verantwortung von Hendi BV herausgegeben / Cette d claration est publie sous la responsabilit  du Hendi BV / Niniejsza deklaracja zostala wydana na wyliczn  odpowiedzialno  Hendi BV / Aceast  declaratie este emis  pe r spunderea exclusiv  a Hendi BV / Questa dichiarazione   rilasciata sotto le responsabilit  del Hendi BV.

De Klomp, 29-08-2023

Hendi b.v.
Innovatielaan 6
6745 XW De Klomp
The Netherlands
tel. 0031(0)317 681040
kvk 30053464

R. Verschuur
Operational Director

