

Declaration of Conformity

for products made from plastic, intended to come into contact with food

We hereby declare that the products designated below comply with the legal regulations mentioned below and that the series are manufactured accordingly.

DURABLE article number	DURABLE article description	material
338419	COFFEE POINT CADDY (drawer insert)	SMMA
338658	COFFEE POINT CASE (drawer insert)	SMMA
338758	COFFEE POINT TRAY (tray)	SMMA

The products supplied comply with the requirements of the general following legal regulations (in each case including all amendments and in the version that is valid at the date of issue of this certificate):

1. Regulation (EC) No. 1935/2004
2. Regulation (EC) No. 2023/2006 (good manufacturing practice)
3. Regulation (EC) No. 10/2011
4. Regulation (EU) No. 2022/1616 **not applicable**, as the products are not made from recycled material
5. German Food and Feed Act (LFBG), dated 10.08.2022
6. German Consumer Commodity Ordinance (BedGstV), dated 02.12.2021
7. LOI n°2012-1442 (France: limit BPA (Bisphenol A))

Specification to the designed application or restrictions

Type of characters of foodstuff, which is allowed to come in contact:

Dry, aqueous and fatty foodstuff

Term and temperature of the usage and storage by contact with foodstuff

Permanent, in following temperature area > -20° C up to < +30° C

Cleaning

dishwasher using up to 65° C

Converter or something near

not suited

Test terms for migration test due to applications

application	Test condition (time / temperaturer)	Contact area to volume
water H ² O	10 d / 40° C	1,5 dm ² / 150 ml
3%-acetic acid	10 d / 40° C	1,0 dm ² / 100 ml
Iso-octane	2 d / 20° C	1,0 dm ² / 100 ml
95%-ethyl-alcohol	10 d / 40° C	1,1 dm ² / 90 ml --> 100 ml

Specific migration limits (SML) und maximum residual content (QM) or rather (QMA)

substance	PM / Ref.-Nr.	SML / QM / QMA/ [mg/kg]
- / -		

Ingredient (additive), which are subject by restrictions (dual-use additives)

substance	PM / Ref.-Nr.	Grenzwert [mg/kg]
- / -		

This declaration of conformity was issued after being checked by an accredited laboratory.

Date 15.12.2022

Distributing Company

DURABLE
 Hunke & Jochheim GmbH & Co. K
 Westfalenstr. 77-79
 58636 Iserlohn
 Germany

Alexandra Schäfers *Frank Meier*

 Alexandra Schäfers Management Representative (Q + E) Frank Meier Product Compliance

General provisions:

As a result of our wide product and delivery range measurements are not feasible for each form of a delivery group. According to a spec and determined procedure several products of a product line are randomly inspected. Furthermore, we ensure that only resources with respective suitability are used for the according product line. Our claims base in documents provided by our suppliers or on calculations and migration tests ("supporting documents"). It's the customer's responsibility to validate a product regarding its suitability within the food group, i. e.:

- examination of physical characteristics of the plastic with regard to designated usage,
- examination of possible impact of the plastic on chemical structure and/or organoleptic characteristics of the food,
- examination of compliance with relevant legislation,
- the necessity of appropriate cleaning of the product before it's first contact with food.

Prior statements are based on current scientific knowledge and do not implicit any written guarantee. No liability is assumed for completeness and correctness of contained information. Our customers and product users are responsible for observing relevant legislations. The declaration will be revised in case of change in legislation, raw materials, recipes, processing or the related.

In case of change, new declarations will be published on our website, www.durable.de and earlier declarations are automatically invalid.

DURABLE Hunke & Jochheim GmbH & Co. KG
 Postfach 1753 · 58634 Iserlohn
 Westfalenstraße 77 – 79 · 58636 Iserlohn · Germany
 Telefon (0 23 71) 662 - 0 · Telefax (0 23 71) 662 - 221
 E-Mail durable@ durable.de | durable.de

The statements contained herein are for informational purposes only and are true and accurate to the best of our scientific and technical knowledge. This information does not constitute a guarantee or warranty, express or implied, nor does it establish a legally valid contractual relationship. It is the customer's responsibility to determine the suitability of this product for the customer's intended use. DURABLE does not assume any liability for the customer's use of this product or the information contained herein.



Organizer da tavolo COFFEE POINT CASE

Codice articolo	338658	Minimo d'ordine	1 Pezzo
Colore	Carbone	EAN minimo d'ordine	4005546978680



Autodichiarazione (secondo la DIN EN ISO 14021)

7.2 Compostabile	
7.3 Biodegradabile	
7.4 Progettato per lo smontaggio	
7.5 Prodotto a lunga durata	
7.6 Energia recuperata	
7.7 Riciclabile	✓
7.7.a % riciclabile	100%
7.8 Materiale riciclato	
7.8.a % materiale riciclato (pre-consumo)	
7.8.b % materiale riciclato (post-consumo)	
7.9 Consumo energetico ridotto	
7.10 Utilizzo ridotto delle risorse	
7.11 Consumo di acqua ridotto	
7.12 Riutilizzabile e ricaricabile	
7.13 Riduzione dei rifiuti	

Organizer da tavolo COFFEE POINT CASE

Codice articolo	338658	Minimo d'ordine	1 Pezzo
Colore	Carbone	EAN	4005546978680



Logos



Informazioni sul materiale

Prodotto	SMMA (stirene metilmetacrilato)
-----------------	---------------------------------

338658_MDS_DURABLE_it_IT.pdf | 2025-01-13 02:17

1/1

Informazioni a proposito dell'elenco dei candidati REACH / SVHC:

Secondo le dichiarazioni dei nostri fornitori di materie prime, nessuna delle sostanze elencate nell'attuale elenco di sostanze candidate SVHC viene utilizzata nella produzione di queste materie prime, né tali sostanze vengono aggiunte consapevolmente. Laddove ciò non si applichi a un sotto-prodotto, è possibile trovare una descrizione dettagliata della sostanza nella sezione delle informazioni sui materiali. Non possono essere escluse tracce ubiquitarie di sostanze candidate SVHC. Le materie prime e i prodotti fabbricati da noi non vengono analizzati in modo specifico per le sostanze candidate SVHC.