

DECLARATION OF CONFORMITY

- (1) Manufacturer of the product intended to come into contact with food :

HARIO Co., Ltd.

9-3 Nihonbashi Tomizawa-cho, Chuo-ku, Tokyo 103-0006 JAPAN

- (2) Product : VDC-02-BU Colored V60 Ceramic Dripper - Blue

VDC-02-TKB Colored V60 Ceramic Dripper - Turquoise Blue

VDC-02-IBU Colored V60 Ceramic Dripper - Indigo Blue

VDC-02-TQ Colored V60 Ceramic Dripper - Turquoise Green

VDC-02-GR Colored V60 Ceramic Dripper - Grey

VDC-02-PPR Colored V60 Ceramic Dripper – Pale Pink

VDC-02-MB Colored V60 Ceramic Dripper - Matte Black

Component	Used Material
1 Coffee Dripper	Ceramic

- (3) The articles intended to come into contact with food comply to the following regulations :

- Commission Regulation (EU) No. 1935/2004
- Council Directive 84/500/EEC & 2005/31/EC

- (4) Information on substances used and for which legal limitations or specifications are laid out in order to ensure downstream business operators to meet the regulations are included in the attached test report :

VDC-02-BU Dripper: Saga Ceramics Research Laboratory No. 464(1)

VDC-02-TKB Dripper: Saga Ceramics Research Laboratory No. 464(2)

VDC-02-IBU Dripper: Saga Ceramics Research Laboratory No. 464(3)

VDC-02-TQ Dripper: Saga Ceramics Research Laboratory No. 464(4)

VDC-02-GR Dripper: Saga Ceramics Research Laboratory No. 464(5)

VDC-02-PPR Dripper: Saga Ceramics Research Laboratory No. 464(6)

VDC-02-MB Dripper: Saga Ceramics Research Laboratory No. 464(7)

- (5) Product Specifications of Use:

Intended for pour over coffee brewing. Cone shaped paper filter holding desired amount of coffee powder (8~60g) is placed in the product, over which desired amount of hot water is poured for roughly 3 minutes. The hot water contacting the dripper will be lower than 90℃ as water will run through coffee grounds and filter paper before reaching the dripper.

(5) Specifications of the intended use of the plastic article intended to come into contact with food :

1. Coffee Dripper

Intended for pour over coffee brewing. Cone shaped paper filter holding desired amount of coffee powder (8~60g) is placed in the product, over which desired amount of hot water is poured for roughly 3 minutes. The hot water contacting the dripper will be lower than 90°C as water will run through coffee grounds and filter paper before reaching the dripper.

2. V60 measuring spoon

Intended for measuring coffee beans/powder, under room temperature during very short time. Food contact area of the product measures approximately 80cm², whereas volume of food during use measures approximately 22cm³.



R. Uno
President of HARIO EUROPE B.V.

Issued by
HARIO EUROPE B.V.
Luna ArenA, Herikerbergweg 238,
1101 CM Amsterdam, The Netherlands

Dated 13th, September, 2018