



BWT Aktiengesellschaft, Walter-Simmer-Straße 4, A-5310 Mondsee

Declaration of Compliance Waterfilter – Jugs

For materials made from plastic intended to come into contact with food

Hereby we confirm that our products

Tea & Coffee 2,7 I Gourmet Edition/ magnesium mineralizer
Penguin 2,7 I Gourmet Edition/ magnesium mineralizer
Vida 2,6 I Gourmet Edition/ magnesium mineralizer
Slim 3,6 I Gourmet Edition/ magnesium mineralizer
Initium 2,5 I Gourmet Edition

comply with the legal regulations laid down in the German Commodity Ordinance (or the respective stipulations laid down in the European Regulations on Plastic materials), Commission Regulation (EU) No. 10/2011 as well as Regulation (EC) No. 1935/2004, both in their relevant versions.

When used as specified, the overall migration as well as the specific migration do not exceed the legal limits. The test was performed according to the 82/711/EEC and 85/572/EEC.

The materials and raw materials used comply with the German Commodity Ordinance (or the respective stipulations laid down in the European Regulation 2002/72/EC ff.).

The following substances are subject to limitations and/or specification are used in the above mentioned products:

Name of substance	Limits
Acrylonitrile	SML ¹ = not detectable (DL ² =0,01 mg/kg.
	analytical tolerance included)
Butadiene:	QM ³ = 1 mg/kg in the final product or
	SML=not detectable (DL=0,01 mg/kg, analytical
	tolerance included)
p-cresol-dicyclopentadiene-isobutylene copolymer	SML= 5 mg/kg
Thiodiproprionic acid didodecyl ester	SML= 5 mg/kg
Vinylacetat	SML = 12 mg/kg
3,5-di-tert-butyl-4-hydroxytoluen	SML = 3 mg/kg
Octadecyl-3-(3,5-di-tert-butyl-4-	SML = 6 mg/kg
hydroxyphenyl)propionat	
2,4-Bis(octylthiomethyl)-6-methylphenol	SML = 6 mg/kg

BWT - For You and Planet Blue





BWT Aktiengesellschaft, Walter-Simmer-Straße 4, A-5310 Mondsee

Declaration of Compliance Filter Cartridges

For materials made from plastic intended to come into contact with food.

Hereby we confirm that our products

bestmax
bestmax PREMIUM
bestmax Soft
bestprotect
besttaste
bestclear
bestdrink PREMIUM
bestmax SMART
bestlead

comply with the legal regulations laid down in the German Commodity Ordinance (or the respective stipulations laid down in the European Regulation 2002/72/EC ff) containing lists of substances authorised to be used in the manufacture of plastic food contact materials or articles. The materials are covered by the authorisation of monomers and additives in Directive 2002/72/EC and they comply with the specifications and purity criteria established therein. They also comply with Regulation (EC) No. 10/2011, regulation on plastic materials and articles intended to come into contact with food and the Regulation (EC) No.1935/2004, both in their relevant versions.

When used as specified, the overall migration as well as the specific migration do not exceed the legal limits. The tests were performed according to 82/711/EEC and 85/572/EEC.

The ion exchangers are not scope of (EC) No. 10/2011. The basic product used in bestmax, bestmax Premium, bestmax Soft, and bestprotect is tested and certified under BS 6920 by WRAS (UK), approved by the National Sanitation Foundation (NSF) according to NSF/ANSI Standard 61 "Drinking Water System Components – Health Effects" and approved by French authorities (Direction Générale de la Santé, DGS). The resins are manufactured in accordance with a certified Quality Assurance System and in accordance with the recommendations of the resolution ResAP (2004)3 of the council of Europe on ion exchange and adsorbents resins used in the processing of foodstuff. Particularly only substances are used for manufacturing which are listed in the technical document no. 1 of the Resolution. The water filter cartridges must be flushed when they are installed according to the information given in the manuals.

The resins used in bestdemin comply with the U.S. Food and Drug Administration's Food Additive Regulation 21 CFR \S 173.25(a)(5).

BWT - For You and Planet Blue.





BWT Aktiengesellschaft, Walter-Simmer-Straße 4, A-5310 Mondsee

Tris(nonyl- und/oder dinonylphenyl)phosphit	SML = 30 mg/kg
4,4'-Bis(2-benzoxazolyl)stilben	SML= 0,5 mg/kg
Barium (addictive -annex II)	SML= 1 mg/kg
Carbon black	SML= 0,25 mg/kg

Note: The following additives are also food additives or flavourings: 3,5-di-tert-butyl-4-hydroxytoluen

SML1: specific migration limit in food or in food simulants

DL2: detection limit of the analysis method

QM3: maximum permitted quantity of the "residual" substance in the material or article

Specification of the intended use or limitations:

- Type(s) of food intended to come into contact with the material:
 Water in drinking water quality
- Type(s) of food NOT intended to come into contact with the material:
 The Waterfilter Jug is only designated for the application with drinking water.
- Duration and temperature of treatment and storage while in contact with the food;
 The BWT filtered water is intended for short-term use. Storage: Cool and no longer than 24 hours. Sun light should be avoided.
- Ratio of the surface of the food contacted material to the volume of water used to determine the compliance of the material or article:

1:1

The Waterfilter Jug can be filled completely.

Because a functional barrier made from plastic is used in the above mentioned products, we confirm the compliance with the special stipulations of the German Commodity Ordinance (corresponds to Regulation 2002/72/EG Article 7a (2) (3) (4)).

Traceabilities of the products are ensured according to Regulation (EC) No. 1935/2004 via the number of the batch.

Mondsee, March 2016

Dr. Jürgen Johann Head of R&D Mondsee BWT AG Walter-Simmer-Straße 4 5310 Mondsee Austria

Expires 3 years after date of issue

BWT - For You and Planet Blue