



Still

Nettoindhold:	0,3 liter.	
Produktbeskrivelse:	Drikkevand	
Tilsluttet anvendelse:	Tørstslukker.	
Konsumentgruppe:	Kan indtages af alle - Indeholder ikke allergener.	
Brugerinstruktion:	Kapslen drejes mod uret til forseglingen brydes. Kan drikkes direkte fra flasken.	
Deklaration:	<u>Analytisk sammensætning (pr. liter):</u>	
	Hydrogenkarbonat (HCO ₃ ⁻):	N/A mg
	Sulfat (SO ₄ ⁻):	N/A mg
	Klorid (Cl ⁻):	N/A mg
	Magnesium (Mg ⁺⁺):	N/A mg
	Natrium (Na ⁺):	N/A mg
	Nitrat (NO ₃ ⁻):	N/A mg
	Kalium (K ⁺):	N/A mg
	Calcium (Ca ⁺⁺):	N/A mg
	Tørstof ved 180° C:	N/A mg
	Hårdhed:	N/A° dH
	pH:	N/A
Emballage:	Flaske:	PET flaske.
	Kapsel:	HDPE skrue kapsel.
	Etiket:	OPP etiket.
	Transportemballage:	Kollifolie: LDPE Pallefolie: LDPE EUR træpalle / plast kvart palle.
	Bortskaffelse:	Emballagen kildesorteres for genanvendelse. Returflaske med pant. Kast ikke emballagen i naturen.
Bedst før:	Se datomærkning på flasken	
Lagring og Transport:	Opbevaringsforhold:	Tørt og køligt, beskyttet mod direkte sollys.
	Distributionsforhold:	Tørt og køligt, beskyttet mod direkte sollys.
	Bemærkninger:	Må ikke oplagres eller distribueres sammen med stærkt lugtende varer.

-  1 : Datablad
 2 : Data Sheet

3 : Declaration of Compliance (Godkendelse til fødevarer)

Still

Net content:	0,3 litre.	
Product description:	Natural Mineral Water from the AQUADOR Source near Brande in Jutland, Denmark Suitable for a low sodium food diet.	
Intended use:	Thirst-quencher.	
Consumer group:	Can be consumed by everyone - Does not contain allergens.	
User instruction:	The cap is twisted until the sealing breaks. Can be consumed directly from the bottle.	
Declaration:	<u>Analytical values (per litre):</u> Hydrogen carbonate (HCO ₃ ⁻): 120 mg Sulphate (SO ₄ ⁻): 3 mg Chloride (Cl ⁻): 12 mg Magnesium (Mg ⁺⁺): 3 mg Sodium (Na ⁺): 10 mg Nitrate (NO ₃ ⁻): < 1 mg Potassium (K ⁺): 1 mg Calcium (Ca ⁺⁺): 36 mg Dry materials at 180° C: 150 mg Hardness: 6° dH pH: 7	
Packaging:	Bottle:	PET bottle.
	Cap:	HDPE cap.
	Label:	OPP label.
	Transport packaging:	Colli foil: LDPE Pallet foil: LDPE EUR wooden pallets / PE Quarter pallets.
	Disposal:	The package source is sorted for recycling. Do not throw the packaging in the nature.
Best before:	See date marking on bottle	
Storage and Transport:	Storage conditions:	Cool and dry, protected from direct sunlight.
	Distribution conditions:	Cool and dry, protected from direct sunlight.
	Remarks:	Not to be stored or distributed together with strong-smelling items.

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- 1 : Datablad
2 : Data Sheet
3 : Declaration of Compliance (Godkendelse til fødevarer)

AQUADANA



RESILUX

DECLARATION OF COMPLIANCE

According to Regulation (EC) N° 1935/2004, art 15 and Regulation (EU) 10/2011 on plastics in contact with food

Date

Wetteren, 11/08/2015

Manufacturer

Resilux Group
Damstraat 4
B-9230 Wetteren

Article / Product

PET preforms should be stored between -5°C and 45°C and can be used for any period of time .
Preforms can be used for PET bottles .
PET bottles can be in contact with dry, aqueous, acetic, alcoholic (up to 50 %) and fatty foodstuff, including milk products.

Declares that the product describes below :

P230T7 – P330T1C– P355T1 clear preforms are produced with raw material Ramapet N180 from Indorama.
P130WH – P330T1C– P355T1 blue preforms are produced with raw material Ramapet N180 from Indorama and delta blue colorant.

P120WH – P130WH clear preforms are produced with raw material Ramapet N180 from Indorama and 50% of recycling material from Morssinkhof .

P120WH – P130WH – P160WD – P200W3 – P230T7 – P330W1 – P415T9 blue preforms are produced with raw material Ramapet N180 from Indorama and 50% of recycling material from Morssinkhof and using delta blue colorant.

Complies with the requirements of Regulation (EC) N° 1935/2004, art. 15, and Commission Regulation (EU) 2015/174 of 5 February 2015 amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.

In case of use of colorants, the colours are in conformity with Council of Europe Resolution AP(89)1.

In case of use of barrier materials , the barrier materials are in accordance with Regulation (EU) N° 450/2009.

In case of use of recycling materials, recycling materials are in accordance with regulation EC282/2008 and suppliers have a registration number of the EFSA.

We declare that preforms can be used for PET bottles and that PET preform bottles are suitable to be in contact with food and beverage and does not harmful to human health.

- 1 : Datablad
2 : Data Sheet
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RESILUX

The raw material used contain the substances listed below, with specific migration limits also included.

CAS Number	Name of substance	SML
000100-21-0	Terephthalic acid	7.5 mg/kg
000121-91-5	Isophthalic acid	5 mg/kg
000107-21-1	MEG	30 mg/kg
000111-46-6	DEG	30 mg/kg
0001309-64-4	Antimon	0.04 mg/kg

GMP – Good Manufacturing Practice according to EU 2023/2006

Resilux meets the requirements of Regulation (EU) N° 2023/2006 and Resilux has a certified quality assurance and control system.

Resilux is BRC/IoP issue 4 – grade A certified.

Since Resilux cannot control the application of the preforms, it is the responsibility of the finished article manufacturer to ensure that all restrictions are met by the finished article and that such article is fully compliant with all the relevant EU and member state legislation.

We point out that the migration test is under the responsibility of the Producer of the final product.

This document shall be valid until further notice.

C. Verhulst
Quality Assurance
11/08/2015