

## A004 SPARKLING MINERAL WATER I.5L PET VENDING AND BAR RANGE





**PRIMARY PACKAGING** Food-grade PET bottle and HDPE cap

**Gross weight**: 1.55 kg **Net weight**: **EAN Code**: 8 003068 000045

SECONDARY PACKAGING Shrinkwrap

Bottles in pack: 6 Gross weight: 9,40 Kg

**Length**: 25 cm **Width**: 17 cm **Height**: 33,5 cm

THIRD PACKAGING Epal pallet

Shrinkwrap packs per pallet: 84 Number of layers: 4 Number of packs per layer: 21

Length: 120 cmWidth: 80 cmHeight: 148 cmGross weight: 810 KgEAN Code: Present

INGREDIENTS (%)

Mineral water with the addition of carbon dioxide

Allergens:
(Reg I | 69/20 | I Annex | I and Section 20 | of the Federal Food, Drug, and Cosmetic Act (2 | U.S.C. 32 |) as amended by section | 102(b)

Minimum storage time:

I years (| 2 months)

Storage:

Cool, dry place, away from light and heat

Use:

Ready to drink

## SENSORY CHARACTERISTICS

AppearanceAromaFlavourConsistencyColourless - clearOdourlessFlavourlessLiquid

PHYSICAL-CHEMICAL CHARACTERISTICS

Dry residue at 180°C 43,4 pH at source 7.0 mg/L ٥F μS/cm 59,0 Total hardness 1.7 Conductivity at 20°C Sodium 3,7 mg/L Free CO, at source mg/L 3,0

MICROBIOLOGICAL PARAMETERS

Bacterial count at 22°C ufc/ml < 20 Faecal streptococci ufc/250ml Absent in 2 samples Bacterial count at 37°C ufc/ml < 5 Staphylococcus aureus ufc/250ml Absent Total coliforms ufc/250ml **Sulphite-reducing clostridia** ufc/250ml Absent Absent in 2 samples Escherichia coli ufc/250ml Pseudomonas aeruginosa ufc/250ml Absent Absent in 2 samples

All. C 9-2 Rev. 2 del 15.06.2022









A005
STILL MINERAL WATER
I.5L PET
VENDING AND BAR RANGE





**PRIMARY PACKAGING** Food-grade PET bottle and HDPE cap

**Gross weight**: 1.55 kg **Net weight**: **EAN Code**: 8 003068 000052

SECONDARY PACKAGING

Bottles in pack: 6 Gross weight: 9,40 Kg

**Length**: 25 cm **Width**: 17 cm **Height**: 33,5 cm

Shrinkwrap

THIRD PACKAGING Epal pallet

Shrinkwrap packs per pallet: 84 Number of layers: 4 Number of packs per layer: 21

Length: 120 cmWidth: 80 cmHeight: 148 cmGross weight: 810 KgEAN Code: Present

INGREDIENTS (%)

Still Mineral Water

Allergens:
(Reg I | 69/20 | I Annex | I and Section 20 | of the Federal Food, Drug, and Cosmetic Act (2 | U.S.C. 32 |) as amended by section 102(b)

Minimum storage time:

I years (12 months)

Storage:

Cool, dry place, away from light and heat

Use:

Ready to drink

## SENSORY CHARACTERISTICS

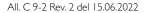
AppearanceAromaFlavourConsistencyColourless - clearOdourlessFlavourlessLiquid

PHYSICAL-CHEMICAL CHARACTERISTICS

Dry residue at 180°C mg/L 43,4 pH at source 7.0 ٥F Total hardness µS/cm 59,0 1.7 Conductivity at 20°C Sodium 3,7 mg/L Free CO, at source mg/L 3,0

MICROBIOLOGICAL PARAMETERS

Bacterial count at 22°C ufc/ml < 20 Faecal streptococci ufc/250ml Absent in 2 samples Bacterial count at 37°C ufc/ml < 5 Staphylococcus aureus ufc/250ml Absent Total coliforms ufc/250ml **Sulphite-reducing clostridia** ufc/250ml Absent Absent in 2 samples Escherichia coli ufc/250ml Pseudomonas aeruginosa ufc/250ml Absent Absent in 2 samples











## A010 SLIGHTLY SPARKLING MINERAL WATER 1.5L PET VENDING AND BAR RANGE





PRIMARY PACKAGING Food-grade PET bottle and HDPE cap

**Gross weight**: 1.55 kg **Net weight**: **EAN Code**: 8 003068 100103

SECONDARY PACKAGING Shrinkwrap

Bottles in pack: 6 Gross weight: 9,40 Kg

**Length**: 25 cm **Width**: 17 cm **Height**: 33,5 cm

THIRD PACKAGING Epal pallet

Shrinkwrap packs per pallet: 84 Number of layers: 4 Number of packs per layer: 21

Length: 120 cmWidth: 80 cmHeight: 148 cmGross weight: 810 KgEAN Code: Present

INGREDIENTS (%)

Mineral water with the addition of carbon dioxide

Allergens:
(Reg | 169/201| Annex || and Section 201 of the Federal Food, Drug, and Cosmetic Act (21 U.S.C. 321) as amended by section 102(b)

Minimum storage time:

I years (12 months)

Storage:

Cool, dry place, away from light and heat

Use:

Ready to drink

SENSORY CHARACTERISTICS

AppearanceAromaFlavourConsistencyColourless - clearOdourlessFlavourlessLiquid

PHYSICAL-CHEMICAL CHARACTERISTICS

Dry residue at 180°C 43,4 pH at source 7.0 mg/L ٥F μS/cm 59,0 Total hardness 1.7 Conductivity at 20°C Sodium 3,7 mg/L Free CO, at source mg/L 3,0

MICROBIOLOGICAL PARAMETERS

Bacterial count at 22°C ufc/ml < 20 Faecal streptococci ufc/250ml Absent in 2 samples Bacterial count at 37°C ufc/ml < 5 Staphylococcus aureus ufc/250ml Absent Total coliforms ufc/250ml **Sulphite-reducing clostridia** ufc/250ml Absent Absent in 2 samples Escherichia coli ufc/250ml Pseudomonas aeruginosa ufc/250ml Absent Absent in 2 samples

All. C 9-2 Rev. 2 del 15.06.2022





