

CHITOS S.A. FINAL PRODUCT SPECIFICATIONS

Issue / Revision : 1 / 0 Date: 22/05/2015

PRODUCT	Carbonated Natural Minera	l Water ZAGORI 0,33	3 It
BRAND NAME	CARBONATED NATURAL MINERAL WATER ZAGORI 0,33 lt		
BOTTLED BY	CHITOS S.A		
SOURCE	ZAGORI, KARAKORI PERIVLEPTOU, IOANNINA, GREECE		
DESCRIPTION	VOLUME OF 0,33 It CARBONATED NATURAL MINERAL WATER ZAGORI BOTTLED IN		
INGREDIENT ADDED IN	GLASS BOTTLE ENCLOSED WITH ALUI	MINIUM CREW CAP AND PE	RODUCT DESCRIPTION -
	CHARACTERISTICS LABEL	0 - //	
THE FINAL PRODUCT	NATURAL MINERAL WATER WITH CO ₂ :6	-8 g/it	
BOTTLING UNIT	GLASS BOTTLE OF 0,33 It VOLUME SEALED WITH ALUMINIUM SCREW CAP		
BOTTLING UNIT	 WEIGHT: 550 (± 20) g 		
	• HEIGHT: 20,5 (± 0,2) cm		
	• DIAMETER: 6,4 (± 0,2) cm		
	• BARCODE: 5201627000335 (CARTON BOX 0,33lt): 24 bottles IN C	CARTON BOY	
PACKAGING - SELLING UNIT	• WEIGHT: 13.475 (± 480) g	CARTON BOX	
	• HEIGHT: 21,3 (± 0,2)cm		
	 LENGTH: 39,5 (± 0,2) cm 		
	 WIDTH: 26,5 (± 0,2) cm 		
	• BARCODE : 25201627010338		
PRESERVATION – STORAGE CONDITIONS	PRESERVED IN:		
	COOL - DRY - SHADY PLACEODOR - FREE PLACES		
		DATE / DICRI AVED ON DOTT	LE OD CODEIN CAD)
PRESERVATION TIME	BEST BEFORE: 2 YEAR FROM BOTTLING	DATE (DISPLAYED ON BOTT	
QUALITY PROPERTIES	WATER CHEMICAL PARAMETERS: COLLEGISLATION FOR NATURAL MINERAL W WATER MICROBIOLOGICAL PARAMETERS LEGISLATION FOR NATURAL MINERAL W	/ATERS (2009/54/EC, 2003 <u>ES</u> : COMPLYING WITH EURO	/40/EC) OPEAN AND NATIONAL
QUALITY PROPERTIES	LEGISLATION FOR NATURAL MINERAL W	/ATERS (2009/54/EC, 2003 <u>ES</u> : Complying With Euro /ATERS (2009/54/EC, 2003 IG With European and Na [*]	/40/EC) DPEAN AND NATIONAL /40/EC) TIONAL LEGISLATION
	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NATER CONTACT WITH FOODSTU	/40/EC) DPEAN AND NATIONAL /40/EC) TIONAL LEGISLATION JFFS (1935/2004/EC)
	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NAITO CONTACT WITH FOODSTU	/40/EC) DPEAN AND NATIONAL /40/EC) TIONAL LEGISLATION JFFS (1935/2004/EC) UM DIET
	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMO	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NATERO CONTACT WITH FOODSTU	/40/EC) DPEAN AND NATIONAL /40/EC) TIONAL LEGISLATION JFFS (1935/2004/EC)
	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMO ENERGY	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NATITO CONTACT WITH FOODSTU IT-SUITABLE FOR A LOW SODI OUNT PER SERVING 100 ml 0 Kcal	/40/EC) DPEAN AND NATIONAL /40/EC) TIONAL LEGISLATION DFFS (1935/2004/EC) UM DIET % Daily Value
	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMO ENERGY TOTAL FAT	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NAITO CONTACT WITH FOODSTU IT-SUITABLE FOR A LOW SODI OUNT PER SERVING 100 ml 0 Kcal 0 g	/40/EC) DPEAN AND NATIONAL /40/EC) TIONAL LEGISLATION UFFS (1935/2004/EC) UM DIET % Daily Value 0%
	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMO ENERGY TOTAL FAT SATURATED FAT	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NATITO CONTACT WITH FOODSTU IT-SUITABLE FOR A LOW SODI DUNT PER SERVING 100 ml 0 Kcal 0 g 0 mg	/40/EC) DPEAN AND NATIONAL /40/EC) TIONAL LEGISLATION DFFS (1935/2004/EC) UM DIET % Daily Value 0% 0%
	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMC ENERGY TOTAL FAT SATURATED FAT SODIUM	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NATITO CONTACT WITH FOODSTU IT-SUITABLE FOR A LOW SODI OUNT PER SERVING 100 ml 0 Kcal 0 g 0 mg 0,2 mg	JAO/EC) DPEAN AND NATIONAL JAO/EC) TIONAL LEGISLATION DFFS (1935/2004/EC) UM DIET % Daily Value 0% 0% 0% 0%
	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMC ENERGY TOTAL FAT SATURATED FAT SODIUM CARBOHYDRATE	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NATITO CONTACT WITH FOODSTU IT-SUITABLE FOR A LOW SODI OUNT PER SERVING 100 ml 0 Kcal 0 g 0 mg 0,2 mg 0 g	JAO/EC) DPEAN AND NATIONAL JAO/EC) TIONAL LEGISLATION DIFFS (1935/2004/EC) UM DIET % Daily Value 0% 0% 0% 0% 0%
QUALITY PROPERTIES NUTRITION FACTS	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMO ENERGY TOTAL FAT SATURATED FAT SODIUM CARBOHYDRATE PROTEIN	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NAITO CONTACT WITH FOODSTU IT-SUITABLE FOR A LOW SODI OUNT PER SERVING 100 ml 0 Kcal 0 g 0 mg 0,2 mg 0 g 0 g	/40/EC) DPEAN AND NATIONAL /40/EC) TIONAL LEGISLATION DFFS (1935/2004/EC) UM DIET % Daily Value 0% 0% 0% 0% 0% 0% 0%
	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMC ENERGY TOTAL FAT SATURATED FAT SODIUM CARBOHYDRATE PROTEIN CALCIUM	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NATITO CONTACT WITH FOODSTU IT-SUITABLE FOR A LOW SODI DUNT PER SERVING 100 ml 0 Kcal 0 g 0 mg 0,2 mg 0 g 0 g 7,6 mg	JAO/EC) DPEAN AND NATIONAL JAO/EC) TIONAL LEGISLATION DFFS (1935/2004/EC) UM DIET % Daily Value 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMC ENERGY TOTAL FAT SATURATED FAT SODIUM CARBOHYDRATE PROTEIN CALCIUM NOT A SIGNIFICANT SOURCE OF CHOLESTER IRON	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NATITO CONTACT WITH FOODSTU IT-SUITABLE FOR A LOW SODI OUNT PER SERVING 100 ml 0 Kcal 0 g 0 mg 0,2 mg 0 g 0 g 7,6 mg ROL, DIETARY FIBER, SUGARS, VITA	JAO/EC) DPEAN AND NATIONAL JAO/EC) TIONAL LEGISLATION DFFS (1935/2004/EC) UM DIET % Daily Value 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMC ENERGY TOTAL FAT SATURATED FAT SODIUM CARBOHYDRATE PROTEIN CALCIUM NOT A SIGNIFICANT SOURCE OF CHOLESTER IRON * REFERENCE INTAKE OF AN AVERAGE ADULT	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NATITO CONTACT WITH FOODSTU IT-SUITABLE FOR A LOW SODI DUNT PER SERVING 100 ml 0 Kcal 0 g 0 mg 0,2 mg 0 g 0 g 7,6 mg ROL, DIETARY FIBER, SUGARS, VIT	JAO/EC) DPEAN AND NATIONAL JAO/EC) TIONAL LEGISLATION DFFS (1935/2004/EC) UM DIET % Daily Value 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
NUTRITION FACTS	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMC ENERGY TOTAL FAT SATURATED FAT SODIUM CARBOHYDRATE PROTEIN CALCIUM NOT A SIGNIFICANT SOURCE OF CHOLESTER IRON * REFERENCE INTAKE OF AN AVERAGE ADULT CERTIFIED BY ACCREDITED INSTITUTIO	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NATITO CONTACT WITH FOODSTU IT-SUITABLE FOR A LOW SODI DUNT PER SERVING 100 ml 0 Kcal 0 g 0 mg 0,2 mg 0 g 0 g 7,6 mg ROL, DIETARY FIBER, SUGARS, VIT	JAO/EC) DPEAN AND NATIONAL JAO/EC) TIONAL LEGISLATION DFFS (1935/2004/EC) UM DIET % Daily Value 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
NUTRITION FACTS	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMC ENERGY TOTAL FAT SATURATED FAT SODIUM CARBOHYDRATE PROTEIN CALCIUM NOT A SIGNIFICANT SOURCE OF CHOLESTER IRON * REFERENCE INTAKE OF AN AVERAGE ADULT CERTIFIED BY ACCREDITED INSTITUTIO • ISO 9001:2008	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NATITO CONTACT WITH FOODSTU IT-SUITABLE FOR A LOW SODI DUNT PER SERVING 100 ml 0 Kcal 0 g 0 mg 0,2 mg 0 g 0 g 7,6 mg ROL, DIETARY FIBER, SUGARS, VIT	JAO/EC) DPEAN AND NATIONAL JAO/EC) TIONAL LEGISLATION DFFS (1935/2004/EC) UM DIET % Daily Value 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
NUTRITION FACTS	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMC ENERGY TOTAL FAT SATURATED FAT SODIUM CARBOHYDRATE PROTEIN CALCIUM NOT A SIGNIFICANT SOURCE OF CHOLESTER IRON * REFERENCE INTAKE OF AN AVERAGE ADULT CERTIFIED BY ACCREDITED INSTITUTIO ISO 9001:2008 ISO 22000:2005	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NATITO CONTACT WITH FOODSTU IT-SUITABLE FOR A LOW SODI DUNT PER SERVING 100 ml 0 Kcal 0 g 0 mg 0,2 mg 0 g 0 g 7,6 mg ROL, DIETARY FIBER, SUGARS, VIT	JAO/EC) DPEAN AND NATIONAL JAO/EC) TIONAL LEGISLATION DFFS (1935/2004/EC) UM DIET % Daily Value 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
QUALITY CERTIFICATES	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMC ENERGY TOTAL FAT SATURATED FAT SODIUM CARBOHYDRATE PROTEIN CALCIUM NOT A SIGNIFICANT SOURCE OF CHOLESTER IRON * REFERENCE INTAKE OF AN AVERAGE ADULT CERTIFIED BY ACCREDITED INSTITUTIO ISO 9001:2008 ISO 22000:2005 ISO 14001:2004	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NATITO CONTACT WITH FOODSTU IT-SUITABLE FOR A LOW SODI DUNT PER SERVING 100 ml 0 Kcal 0 g 0 mg 0,2 mg 0 g 0 g 7,6 mg ROL, DIETARY FIBER, SUGARS, VIT	JAO/EC) DPEAN AND NATIONAL JAO/EC) TIONAL LEGISLATION DFFS (1935/2004/EC) UM DIET % Daily Value 0% 0% 0% 0% 0% 0% 0% 10% 0% 10% 10% 10
NUTRITION FACTS	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMC ENERGY TOTAL FAT SATURATED FAT SODIUM CARBOHYDRATE PROTEIN CALCIUM NOT A SIGNIFICANT SOURCE OF CHOLESTER IRON * REFERENCE INTAKE OF AN AVERAGE ADULT CERTIFIED BY ACCREDITED INSTITUTIO ISO 9001:2008 ISO 22000:2005 ISO 14001:2004 72 CARTON BOXES (8 X 9) STACKED U	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NATITO CONTACT WITH FOODSTU IT-SUITABLE FOR A LOW SODI DUNT PER SERVING 100 ml 0 Kcal 0 g 0 mg 0,2 mg 0 g 0 g 7,6 mg ROL, DIETARY FIBER, SUGARS, VIT	JAO/EC) DPEAN AND NATIONAL JAO/EC) TIONAL LEGISLATION DFFS (1935/2004/EC) UM DIET % Daily Value 0% 0% 0% 0% 0% 0% 0% 10% 0% TAMIN A, VITAMIN C AND
NUTRITION FACTS QUALITY CERTIFICATES	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMC ENERGY TOTAL FAT SATURATED FAT SODIUM CARBOHYDRATE PROTEIN CALCIUM NOT A SIGNIFICANT SOURCE OF CHOLESTER IRON * REFERENCE INTAKE OF AN AVERAGE ADULT CERTIFIED BY ACCREDITED INSTITUTIO ISO 9001:2008 ISO 22000:2005 ISO 14001:2004 72 CARTON BOXES (8 X 9) STACKED U WEIGHT: 995 (± 35) kg	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NATITO CONTACT WITH FOODSTU IT-SUITABLE FOR A LOW SODI DUNT PER SERVING 100 ml 0 Kcal 0 g 0 mg 0,2 mg 0 g 0 g 7,6 mg ROL, DIETARY FIBER, SUGARS, VIT	JAO/EC) DPEAN AND NATIONAL JAO/EC) TIONAL LEGISLATION DFFS (1935/2004/EC) UM DIET % Daily Value 0% 0% 0% 0% 0% 0% 0% 10% 0% 10% 10% 10
NUTRITION FACTS QUALITY CERTIFICATES	LEGISLATION FOR NATURAL MINERAL W 2. WATER MICROBIOLOGICAL PARAMETE LEGISLATION FOR NATURAL MINERAL W 3. PACKAGING MATERIALS: COMPLYIN FOR MATERIALS INTENDED TO COME IN LOW MINERAL CONTEN AMC ENERGY TOTAL FAT SATURATED FAT SODIUM CARBOHYDRATE PROTEIN CALCIUM NOT A SIGNIFICANT SOURCE OF CHOLESTER IRON * REFERENCE INTAKE OF AN AVERAGE ADULT CERTIFIED BY ACCREDITED INSTITUTIO ISO 9001:2008 ISO 22000:2005 ISO 14001:2004 72 CARTON BOXES (8 X 9) STACKED U	ATERS (2009/54/EC, 2003) ES: COMPLYING WITH EURO ATERS (2009/54/EC, 2003) IG WITH EUROPEAN AND NATITO CONTACT WITH FOODSTU IT-SUITABLE FOR A LOW SODI DUNT PER SERVING 100 ml 0 Kcal 0 g 0 mg 0,2 mg 0 g 0 g 7,6 mg ROL, DIETARY FIBER, SUGARS, VIT	JAO/EC) DPEAN AND NATIONAL JAO/EC) TIONAL LEGISLATION DFFS (1935/2004/EC) UM DIET % Daily Value 0% 0% 0% 0% 0% 0% 0% 10% 0% 10% 10% 10

CONFIRMED BY APPROVED BY

Quality Assurance Manager

Technical Manager