HELLENIC SALTWORKS S.A.	SALT SPECIFICATION	Edition: 4
SALTWORKS S.A.		Date: 30/12/2021

NAME	WASHED SEA SALT	
ORIGIN	MESSOLONGHI SALTWORKS	
List of Ingredients & Allergens In accordance with Regulation 1169/2011 and its amendments	It does not contain allergens	
Transportation	Transportation means employed must be suitable for food transport and free from odors of any kind	
Preservation	Store packaged salt in a shady place, away from high temperatures and direct sunlight	
Organoleptic and Physical Characteristics	Appearance White crystalls Taste / Smell Bitter / Odorless >5 mm 15-25 % 1-5 mm 63-77 % <1 mm 8-12 % Bulk density (t/m3) 1.08 - 1.18	
Chemical Characteristics	Humidity % w.w. max: 5.0 Insolubles % w.w. ξηρού max: 0.070 Ca % w.w. dry max: 0.080 Mg % w.w. dry max: 0.180 SO ₄ % w.w. dry max: 0.400 NaCl % w.w. dry min: 99.00	
Packaging & sales units	Packed LDPE 25kg, PP 1.000kg and in bulk	
GMO	The product does not fall under the provisions on the labeling of genetically modified organisms (Regulation 1829/2003/EU, 1830/2003/EU and their amendments)	
Use	The above product meets the specifications mentioned at the Greek Code of Foods and Beverages (article 38.1) for "Common or Food salt"	
Irradiation	All raw materials used haven't been irradiated. The product does not fall under the provisions on the labeling of radioactive irradiated products (Regulation 1999/3 / EU and their amendments)	
Additives	The above product does not contain additives or anticaking agents	
Consumer groups	Can be consumed by all healthy consumer groups	
Certifications	ISO 9001:2015	

Editorial Date	Edit : QC/QA	Approval
30/12/2021		QUALITY ASSURANCE MANAGER

NAME	UNWASHED SEA SALT	
ORIGIN	MESSOLONGHI SALTWORKS	
List of Ingredients & Allergens In accordance with Regulation 1169/2011 and its amendments	It does not contain allergens	
Transportation		
Preservation		
Organoleptic and Physical Characteristics	Appearance	
Chemical Characteristics	Humidity % w.w. max: 5.0 Insolubles % w.w. ξηρού max: 0.150 Ca % w.w. dry max: 0.200 Mg % w.w. dry max: 0.200 SO ₄ % w.w. dry max: 0.750 NaCl % w.w. dry min: 98.40	
Packaging & sales units	In bulk	
GMO	The product does not fall under the provisions on the labeling of genetically modified organisms (Regulation 1829/2003/EU, 1830/2003/EU and their amendments)	
Use	The above product is only recommended for road deicing	
Irradiation		
Additives	The above product does not contain additives or anticaking agents	
Consumer groups		
Certifications	ISO 9001:2015	

Editorial Date	Edit : QC/QA	Approval
30/12/2021		QUALITY ASSURANCE MANAGER

HELLENIC SALTWORKS S.A.	SALT SPECIFICATION	Edition: 4 Date : 30/12/2021

NAME	SPECIAL WASHED SEA SALT	
ORIGIN	MESSOLONGHI SALTWORKS	
List of Ingredients & Allergens In accordance with Regulation 1169/2011 and its amendments	It does not contain allergens	
Transportation		
Preservation		
Organoleptic and Physical Characteristics	Appearance White crystalls Taste / Smell Bitter / Odorless >5 mm 15-25 % 1-5 mm 63-77 % <1 mm 8-12 % Bulk density (t/m3) 1.08 - 1.18	
Chemical Characteristics	Humidity % w.w. max: 5.0 Insolubles % w.w. ξηρού max: 0.070 Ca % w.w. dry max: 0.050 Mg % w.w. dry max: 0.020 SO ₄ % w.w. dry max: 0.160 NaCl % w.w. dry min: 99.60 G. H. (sol. 5% w.v. dry) max: 5.8	
Packaging & sales units	PP 1.000kg and in bulk	
GMO	The product does not fall under the provisions on the labeling of genetically modified organisms (Regulation 1829/2003/EU, 1830/2003/EU and their amendments)	
Use	The above product is recommended for uses where salt with low hardness is required.	
Irradiation	All raw materials used haven't been irradiated. The product does not fall under the provisions on the labeling of radioactive irradiated products (Regulation 1999/3 / EU and their amendments)	
Additives	The above product does not contain additives or anticaking agents	
Consumer groups		
Certifications	ISO 9001:2015	

Editorial Date	Edit : QC/QA	Approval
30/12/2021		QUALITY ASSURANCE MANAGER

NAME	AFRINA (Fleur de sel)	
ORIGIN	MESSOLONGHI SALTWORKS	
List of Ingredients & Allergens In accordance with Regulation 1169/2011 and its amendments	It does not contain allergens	
Transportation	Transportation means employed must be suitable for food transport and free from odors of any kind	
Preservation	Store packaged salt in a shady place, away from high temperatures and direct sunlight	
Organoleptic and Physical Characteristics	Appearance White crystalls Taste / Smell Bitter / Odorless >3 mm 0 % 1-3 mm 45-55 % Granulometry <1 mm 45-55 % Bulk density (t/m3) 1.00 - 1.10	
Chemical Characteristics	Humidity % w.w. max: 5.0 Insolubles % w.w. ξηρού max: 0.070 Ca % w.w. dry max: 0.180 Mg % w.w. dry max: 0.200 SO ₄ % w.w. dry max: 0.700 NaCl % w.w. dry min: 98.50	
Packaging & sales units	Packed LDPE 20kg & 10kg and PP 1.000kg	
GMO	The product does not fall under the provisions on the labeling of genetically modified organisms (Regulation 1829/2003/EU, 1830/2003/EU and their amendments)	
Use	The above product meets the specifications mentioned at the Greek Code of Foods and Beverages (article 38.1) for "Common or Food salt"	
Irradiation	All raw materials used haven't been irradiated. The product does not fall under the provisions on the labeling of radioactive irradiated products (Regulation 1999/3 / EU and their amendments)	
Additives	The above product does not contain additives or anticaking agents	
Consumer groups	Can be consumed by all healthy consumer groups	
Certifications	ISO 9001:2015	

Editorial Date	Edit : QC/QA	Approval
30/12/2021		QUALITY ASSURANCE MANAGER

NAME	WASHED SEA SALT	
ORIGIN	KITROS SALTWORKS	
List of Ingredients & Allergens In accordance with Regulation 1169/2011 and its amendments	It does not contain allergens	
Transportation	Transportation means employed must be suitable for food transport and free from odors of any kind	
Preservation	Store packaged salt in a shady place, away from high temperatures and direct sunlight	
Organoleptic and Physical Characteristics	Appearance White crystalls Taste / Smell Bitter / Odorless >5 mm 20-30 % 1-5 mm 63-76 % <1 mm 4-7 % Bulk density (t/m3) 1.08 - 1.18	
Chemical Characteristics	Humidity % w.w. max: 5.0 Insolubles % w.w. ξηρού max: 0.070 Ca % w.w. dry max: 0.080 Mg % w.w. dry max: 0.180 SO ₄ % w.w. dry max: 0.400 NaCl % w.w. dry min: 99.00	
Packaging & sales units	Packed PP 25kg, PP 1.000kg and in bulk	
GMO	The product does not fall under the provisions on the labeling of genetically modified organisms (Regulation 1829/2003/EU, 1830/2003/EU and their amendments)	
Use	The above product meets the specifications mentioned at the Greek Code of Foods and Beverages (article 38.1) for "Common or Food salt"	
Irradiation	All raw materials used haven't been irradiated. The product does not fall under the provisions on the labeling of radioactive irradiated products (Regulation 1999/3 / EU and their amendments)	
Additives	The above product does not contain additives or anticaking agents	
Consumer groups	Can be consumed by all healthy consumer groups	
Certifications	ISO 9001:2015	

<u>Editorial Date</u>	Edit : QC/QA	Approval
30/12/2021		QUALITY ASSURANCE MANAGER

HELLENIC SALTWORKS S.A.	SALT SPECIFICATION	Edition: 4 Date: 30/12/2021

NAME	WASHED SEA SALT	
ORIGIN	KALLONI SALTWORKS	
List of Ingredients & Allergens In accordance with Regulation 1169/2011 and its amendments	It does not contain allergens	
Transportation	Transportation means employed must be suitable for food transport and free from odors of any kind	
Preservation	Store packaged salt in a shady place, away from high temperatures and direct sunlight	
Organoleptic and Physical Characteristics	Appearance White crystalls Taste / Smell Bitter / Odorless >5 mm 20-30 % 1-5 mm 62-75 % <1 mm 5-8 % Bulk density (t/m3) 1.08 - 1.18	
Chemical Characteristics	Humidity % w.w. max: 5.0 Insolubles % w.w. ξηρού max: 0.070 Ca % w.w. dry max: 0.080 Mg % w.w. dry max: 0.180 SO ₄ % w.w. dry max: 0.400 NaCl % w.w. dry min: 99.00	
Packaging & sales units	Packed PP 1.000kg and in bulk	
GMO	The product does not fall under the provisions on the labeling of genetically modified organisms (Regulation 1829/2003/EU, 1830/2003/EU and their amendments)	
Use	The above product meets the specifications mentioned at the Greek Code of Foods and Beverages (article 38.1) for "Common or Food salt"	
Irradiation	All raw materials used haven't been irradiated. The product does not fall under the provisions on the labeling of radioactive irradiated products (Regulation 1999/3 / EU and their amendments)	
Additives	The above product does not contain additives or anticaking agents	
Consumer groups	Can be consumed by all healthy consumer groups	
Certifications	ISO 9001:2015	

Editorial Date	Edit : QC/QA	Approval
30/12/2021		QUALITY ASSURANCE MANAGER

NAME	WASHED SEA SALT	
ORIGIN	POLICHNITOS SALTWORKS	
List of Ingredients & Allergens In accordance with Regulation 1169/2011 and its amendments	It does not contain allergens	
Transportation	Transportation means employed must be suitable for food transport and free from odors of any kind	
Preservation	Store packaged salt in a shady place, away from high temperatures and direct sunlight	
Organoleptic and Physical Characteristics	Appearance Taste / Smell Bitter / Odorless >5 mm 30-40 % 1-5 mm 55-68 % <1 mm 2-5 % Bulk density (t/m3) 1.05 - 1.15	
Chemical Characteristics	Humidity % w.w. max: 5.0 Insolubles % w.w. ξηρού max: 0.070 Ca % w.w. dry max: 0.080 Mg % w.w. dry max: 0.180 SO ₄ % w.w. dry max: 0.400 NaCl % w.w. dry min: 99.00	
Packaging & sales units	Packed PP 1.000kg and in bulk	
GMO	The product does not fall under the provisions on the labeling of genetically modified organisms (Regulation 1829/2003/EU, 1830/2003/EU and their amendments)	
Use	The above product meets the specifications mentioned at the Greek Code of Foods and Beverages (article 38.1) for "Common or Food salt"	
Irradiation	All raw materials used haven't been irradiated. The product does not fall under the provisions on the labeling of radioactive irradiated products (Regulation 1999/3 / EU and their amendments)	
Additives	The above product does not contain additives or anticaking agents	
Consumer groups	Can be consumed by all healthy consumer groups	
Certifications	ISO 9001:2015	

<u>Editorial Date</u>	Edit : QC/QA	Approval
30/12/2021		QUALITY ASSURANCE MANAGER

HELLENIC SALTWORKS S.A.	SALT SPECIFICATION	Edition: 2 Date: 30/12/2021

	I	
NAME	WASHED SEA SALT	
ORIGIN	AGHELOCHORI SALTWORKS	
List of Ingredients & Allergens In accordance with Regulation 1169/2011 and its amendments	It does not contain allergens	
Transportation	Transportation means employed must be suitable for food transport and free from odors of any kind	
Preservation		
Organoleptic and Physical Characteristics	Appearance White crystalls Taste / Smell Bitter / Odorless >5 mm 20-30 % 1-5 mm 62-75 % <1 mm 5-8 % Bulk density (t/m3) 1.08 - 1.18	
Chemical Characteristics	Humidity % w.w. max: 5.0 Insolubles % w.w. ξηρού max: 0.100 Ca % w.w. dry max: 0.080 Mg % w.w. dry max: 0.160 SO ₄ % w.w. dry max: 0.400 NaCl % w.w. dry min: 99.00	
Packaging & sales units	In bulk	
GMO	The product does not fall under the provisions on the labeling of genetically modified organisms (Regulation 1829/2003/EU, 1830/2003/EU and their amendments)	
Use	The above product meets the specifications mentioned at the Greek Code of Foods and Beverages (article 38.1) for "Common or Food salt"	
Irradiation	All raw materials used haven't been irradiated. The product does not fall under the provisions on the labeling of radioactive irradiated products (Regulation 1999/3 / EU and their amendments)	
Additives	The above product does not contain additives or anticaking agents	
Consumer groups	Can be consumed by all healthy consumer groups	
Certifications	ISO 9001:2015	

Editorial Date	Edit : QC/QA	Approval
30/12/2021		QUALITY ASSURANCE MANAGER

HELLENIC SALT SPECIFICATION Edition: 2 SALTWORKS S.A. Date: 30/12/2021	
------------------------------------------------------------------------	--

NAME	WASHED SEA SALT			
ORIGIN	NEA KESSANI SALTWORKS			
List of Ingredients & Allergens In accordance with Regulation 1169/2011 and its amendments	It does not contain allergens			
Transportation	Transportation means employed must be suitable for food transport and free from odors of any kind			
Preservation				
Organoleptic and Physical Characteristics	Appearance White crystalls Taste / Smell Bitter / Odorless >5 mm 20-40 % 1-5 mm 52-75 % <1 mm 5-8 % Bulk density (t/m3) 1.08 - 1.18			
Chemical Characteristics	Humidity % w.w. max: 5.0 Insolubles % w.w. ξηρού max: 0.100 Ca % w.w. dry max: 0.100 Mg % w.w. dry max: 0.150 SO ₄ % w.w. dry max: 0.450 NaCl % w.w. dry min: 99.00			
Packaging & sales units	In bulk			
GMO	The product does not fall under the provisions on the labeling of genetically modified organisms (Regulation 1829/2003/EU, 1830/2003/EU and their amendments)			
Use	The above product meets the specifications mentioned at the Greek Code of Foods and Beverages (article 38.1) for "Common or Food salt"			
Irradiation	All raw materials used haven't been irradiated. The product does not fall under the provisions on the labeling of radioactive irradiated products (Regulation 1999/3 / EU and their amendments)			
Additives	The above product does not contain additives or anticaking agents			
Consumer groups	Can be consumed by all healthy consumer groups			
Certifications	ISO 9001:2015			

Editorial Date 30/12/2021	Edit : QC/QA	Approval
		QUALITY ASSURANCE MANAGER

HELLENIC SALTWORKS S.A.	SALT SPECIFICATION	Edition: 2 Date: 30/12/2021

	-		
NAME	WASHED SEA SALT		
ORIGIN	MESI SALTWORKS		
List of Ingredients & Allergens In accordance with Regulation 1169/2011 and its amendments	It does not contain allergens		
Transportation	Transportation means employed must be suitable for food transport and free from odors of any kind		
Preservation	Store packaged salt in a shady place, away from high temperatures and direct sunlight		
Organoleptic and Physical Characteristics	Appearance White crystalls Taste / Smell Bitter / Odorless >5 mm 20-40 % 1-5 mm 52-75 % <1 mm 5-8 % Bulk density (t/m3) 1.08 - 1.18		
Chemical Characteristics	Humidity % w.w. max: 5.0 Insolubles % w.w. ξηρού max: 0.100 Ca % w.w. dry max: 0.100 Mg % w.w. dry max: 0.150 SO ₄ % w.w. dry max: 0.450 NaCl % w.w. dry min: 99.00		
Packaging & sales units	Packed PP 1.000kg and in bulk		
GMO	The product does not fall under the provisions on the labeling of genetically modified organisms (Regulation 1829/2003/EU, 1830/2003/EU and their amendments)		
Use	The above product meets the specifications mentioned at the Greek Code of Foods and Beverages (article 38.1) for "Common or Food salt"		
Irradiation	All raw materials used haven't been irradiated. The product does not fall under the provisions on the labeling of radioactive irradiated products (Regulation 1999/3 / EU and their amendments)		
Additives	The above product does not contain additives or anticaking agents		
Consumer groups	Can be consumed by all healthy consumer groups		
Certifications	ISO 9001:2015		

Editorial Date 30/12/2021	Edit : QC/QA	Approval
		QUALITY ASSURANCE MANAGER