

CERTIFICATE



10156 ДСТУ EN ISO/IEC 17065

REGISTRY No. UA.08.002.495

This is to certify that the product

Food common salt

in assortment in accordance with Annex(es)

meets the requirements of the standard SOU OEM 08.002.03.056:2020 Cooking Salt. Environmental criteria for the life cycle assessment,

Developed in accordance with DSTU ISO 14024:2018 (ISO 14024:2018, IDT)

CERTIFICATE HOLDER:

STATE ENTERPRISE «ARTYOMSOL»

State registration code (EDRPOU) 00379790

Registered address: 1A Chkalov St., Soledar, Bakhmut District, Donetsk region, 84545, Ukraine

MANUFACTURER OF PRODUCT:: STATE ENTERPRISE «ARTYOMSOL»

Production facilities address: 1A Chkalov St., Soledar, Bakhmut District, Donetsk region, 84545, Ukraine

Original Certification Date:

29-12-2018

Current Certification Date:

31-12-2021*

Certification Expiry Date:

According to Annex(es)**

**The certificate is valid only for the products specified in the annex(es).

To check the certificate validity visit www.ecolabel.org.ua, section "Register of certificates"/call +38-044-332-84-08

President of the NGO Living Planet

Svitana BERZINA

Head of the Center for Environmental Certification and Ecolabelling

Svitlana PERMYNOVA

The conformity assessment body "Center for Environmental Certification and Ecolabeling" NGO Living Planet

9-261 Bazhana Ave., Kyiv, 02121, Ukraine
Office 317, 1B Magnitogorsky Lane, Kyiv, 02094, Ukraine

+38-044-332-84-08; os@ecolabel.org.ua; www.ecolabel.org.ua

* Член Глобальної мережі екологічного маркування (Global Ecolabelling Network, GEN),





^{*}Issued to replace the certificate from 28-12-2021 in connection with the amendments.



Annex 1 CERTIFICATE



Орган з оцінки відповідності Conformity Assessment Body

10156 ДСТУ EN ISO/IEC 17065

Nº п/п	Product name		
Meet	ts the requirements SOU OEM SOU OEM 08.002.03.056:2020 Food common salt. ronmental criteria for the life cycle assessment:		
Prod	Product standard: DSTU 3583:2015		
1.	Food common salt, rock, extra grade, optically sorted, milled, milling 1, in paper packets of 0,5 kg with multiple packaging into 12 kg packs of net weight of thermo-shrinkage film		
2.	Food common salt, rock, iodized, extra grade, optically sorted, milled, milling 1, in paper packets of 0,5 kg with multiple packaging into 12 kg packs of net weight of thermo-shrinkage film		
3.	Food common salt, rock, extra grade, optically sorted, milled, milling 1, in paper packets of 1 kg with multiple packaging into 15 kg packs of net weight of thermo-shrinkage film		
4.	Food common salt, rock, iodized, extra gra <mark>de</mark> , optically sorted, milled, milling 1, in paper packets of 1 kg with multiple packaging into 15 kg packs of net weight of thermo-shrinkage film		
5.	Food common salt, rock, grade 1, milled, milling 1, in paper packets of 0,5 kg with multiple packaging into 12 kg packs of net weight of thermo-shrinkage film		
6.	Food common salt, rock, iodized, gr <mark>ade</mark> 1, milled, milling 1, in paper packets of 0,5 kg with multiple packaging into 12 kg packs of net weight of thermo-shrinkage film		
7.	Food common salt, rock, grade 1, milled, milling 1, in paper packets of 1 kg with multiple packaging into 15 kg packs of net weight of thermo-shrinkage film		
8.	Food common salt, rock, iodized, grade 1, milled, milling 1, in paper packets of 1 kg with multiple packaging into 15 kg packs of net weight of thermo-shrinkage film		
9.	Food common salt, rock, j <mark>od</mark> ized, with adding o <mark>f ant</mark> i-caking agent, grade 1, milled, milling 1, in paper packets of 1 kg with multiple packaging into 15 kg packs of thermo-shrinkage film		
10.	Food common salt, rock, grade 1, milled, milling 1, in paper packets of 1,5 kg with multiple packaging into 15 kg packs of thermo-shrinkage film		
11.	Food common salt, rock, iodized, grade 1, milled, milling 1, in paper packets of 1,5 kg with multiple packaging into 15 kg packs of net weight of thermo-shrinkage film		
12.	Food common salt, rock, grade 1, milled, milling 1, in polyethylene packets of 1 kg with multiple packaging into polypropylene bags of net weight (10 kg, 25kg, 50 kg)		

Original Certification Date: 31-12-2021
Current Certification Date: 27-12-2024

Totally in Annex 1: 12 items

President of the NGO Wing Plane

itlana BER

Head of the Center for Environmental Certification and Ecolabelling

Svitlana PERMYNOVA

The conformity assessment body "centre for Environmental Certification and Ecolabeling" of the NGO Living Planet 9-261 Bazhana Ave., Kyiv, 02121, Ukraine

Office 317, 1B Magnitogorsky Lane, Kyiv, 02094, Ukraine +38-044-332-84-08; os@ecolabel.org.ua; www.ecolabel.org.ua







Annex 2 CERTIFICATE



Орган з оцінки відповідності Conformity Assessment Body

REGISTRY No. UA.08.002.495

10156 ДСТУ EN ISO/IEC 17065

№ п/п	Product name		
Meets the requirements SOU OEM SOU OEM 08.002.03.056:2020 Food common salt. Environmental criteria for the life cycle assessment:			
Prod	Product standard: DSTU 3583:2015		
1.	Food common salt, rock, iodized, grade 1, milled, milling 1, in polyethylene packets of 1 kg with multiple packaging into polypropylene bags of net weight (10 kg, 25kg, 50 kg)		
2.	Food common salt, rock, grade 1, milled, with adding of anti-caking agent, milling 1, in polyethylene packets of 1 kg with multiple packaging into polypropylene bags of net weight (10 kg, 25kg, 50 kg)		
3.	Food common salt, rock, grade 1, milled, milling 1, in paper packets of 1 kg with multiple packaging into 20 kg packs of net weight wrapped into two-ply paper		
4.	Food common salt, rock, grade 1, milled, jodized, milling 1, in paper packets of 1 kg with multiple packaging into 20 kg packs of net weight wrapped into two-ply paper		
5.	Food common salt, rock, grade 1, milled, iodized, with adding of anti-caking agent, milling 1, in paper packets of 1 kg with multiple packaging into 20 kg packs wrapped into two-ply paper		
6.	Food common salt, rock, grade 1, milled, milling 1, in polyethylene packets of 750 g with multiple packaging into 22,5 kg polypropylene bags of net weight		
7.	Food common salt, rock, iodized, grade 1, milled, milling 1, in polyethylene packets of 750 g with multiple packaging into 22,5 kg polypropylene bags of net weight		
8.	Food common salt, rock, grade 1, milled, milling 1, in packets with folding edgesmade of polypropelene film of 1 kg with multiple packaging into a 12 kg tray made of corrugated cardboard		
9.	Food common salt, rock, grade 1, sieved, milling 0 in polymer buckets of 0, 18 kg of net weight 10,08 kg with multiple packaging into a collapsible tray made of corrugated cardboard and thermo-shrinkage film.		
10.	Food common salt, rock, grade 1, sieved, milling 0 in polymer buckets of 0,45 kg of net weight 9,45 kg with multiple packaging into a collapsible tray made of corrugated cardboard and thermo-shrinkage film.		
11.	Food common salt, rock, grade 1, sieved, milling 0 in polymer buckets of 0,5 kg of net weight 15 kg with multiple packaging into a collapsible tray made of corrugated cardboard		
12.	Food common salt, rock, grade 1, milled, milling (0,1,2,3) in polyethylene bags of net weight (10 kg, 25kg, 50 kg)		

Original Certification Date: 31-12-2021
Current Certification Date: 27-12-2024

Totally in Annex 2,12 items

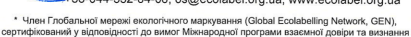
President of the NGO Living Planet

Head of the Center for Environmental Certification and Edulate IIIng

Svitlana PERMYNOVA

The conformity assessment body "Centre for Environmental Certification and Ecolabeling" of the NGO Living Planet 9-261 Bazhana Ave., Kyiv, 02121, Ukraine

Office 317, 1B Magnitogorsky Lane, Kyiv, 02094, Ukraine 38-044-332-84-08; os@ecolabel.org.ua; www.ecolabel.org.ua



між органами екологічного маркування національних та регіональних програм І типу згідно

ISO 14024 (GENICES) http://www.globalecolabelling.net/







Annex 3 CERTIFICATE



Орган з оцінки відповідності Conformity Assessment Body **REGISTRY No. UA.08.002.495**

10156 ДСТУ EN ISO/IEC 17065

№ п/п	Product name	
Meet	ts the requirements SOU OEM SOU OEM 08.002.03.056:2018 Food common salt.	
Environmental criteria for the life cycle assessment: Product standard: DSTU 3583:2015		
1100		
1.	Food common salt, rock, grade 1, milled, iodized, milling (0,1,2,3) in polyethylene bags of net weight (10 kg, 25kg, 50 kg)	
2.	Food common salt, rock, grade 1, milled, with adding of anti-caking agent up to 10 g/t, milling (0,1,2,3) in polyethylene bags of net weight (10 kg, 25kg, 50 kg)	
3.	Food common salt, rock, grade 1, sieved, milling (2,3) in polyethylene bags of net weight (10 kg, 25kg, 50 kg)	
4.	Food common salt, rock, grade 1, sieved, with adding of anti-caking agent up to 10 g/t, milling (2,3) in polyethylene bags of net weight (10 kg, 25kg, 50 kg)	
5.	Food common salt, rock, optically sorted, grade 1, milled, milling (1,2,3) in polyethylene bags of net weight (10 kg, 25kg, 50 kg)	
6.	Food common salt, rock, optically so <mark>rte</mark> d, grade 1, milled, iodized, milling 1 in polyethylene bags of net weight (10 kg, 25kg, 50 kg)	
7.	Food common salt, rock, grade 1, milled, optically sorted, with adding of anti-caking agent up to 10 g/t, milling (1,2,3) in polyethylene bags of net weight (10 kg, 25kg, 50 kg)	
8.	Food common salt, rock, optically sorted, extra grade, milled, milling (1,2,3) in polyethylene bags of net weight (10 kg, 25kg, 50 kg)	
9.	Food common salt, rock, dust-free, grade 1, milling 1 in polyethylene bags of net weight (25kg, 50 kg)	
10.	Food common salt, rock, grade 1, milled, milling (0,1,2,3) in flexible containers MKR-1,0C with a polyethylene liner of net weight 1000 kg	
11.	Food common salt, rock, iodized, grade 1, milled, milling (0,1) in flexible containers MKR-1,0C with a polyethylene liner of net weight 1000 kg	
12.	Food common salt, rock, grade 1, milled, with adding of anti-caking agent up to 10 g/t, milling (0,1,2,3) in flexible containers MKR-1,0C with a polyethylene liner of net weight 1000 kg	
13.	Food common salt, rock, grade 1, sieved, milling (2,3) in flexible containers MKR-1,0C with a polyethylene liner of net weight 1000 kg	
14.	Food common salt, rock, grade 1, sieved, with adding of anti-caking agent up to 10 g/t, milling (2,3) in flexible containers MKR-1,0C with a polyethylene liner of net weight 1000 kg	

Original Certification Date: 28-12-2021
Current Certification Date: 27-12-2024

Totally in Annex 3: 14 items
Totally in Certificate (3 Annexes): 38 items

President of the NGO Living Planet

Head of the Center for Environmental Certification

and Ecolabelling Svitlana PERMYNOVA

The conformity assessment body, centre for Environmental Certification and Ecolabeling" of the NGO Living Planet
9-261 Bazhana Ave., Kyiv, 02121, Ukraine

M. Kwi 38-044-332-84-08; os@ecolabel.org.ua; www.ecolabel.org.ua





