



Industrial salt

High-quality industrial salt for various industrial and commercial applications



Rock salt

- high purity
- controlled quality
- various grain sizes
- available with anti-caking agent E535 on request

Vacuum salt

- high purity
- fully soluble
- various grain sizes

Field of application

Industrial salt made from rock salt or vacuum salt is used for various industrial or commercial applications. Industrial rock salt is most commonly used in the metal processing industry and in detergent industry. Industrial vacuum salt is mainly used in textile and detergent industry. It can also be used in the metal processing industry.

Product

Industrial rock salt is a natural product mined from the salt deposits. A wide range of different grain sizes is available for various applications. The purity of Industrial vacuum salt is achieved through a careful crystallization process and the use of particularly pure and unadulterated brine. The product is available in various grain sizes and is suitable for various industrial applications.

- High purity
- Controlled quality
- Various grain sizes
- Industrial rock salt - available with anti-caking agent E535 on request
- Industrial vacuum salt - also available compacted

Product properties

Industrial rock salt is a mined product that was formed around 200 million years ago in the Zechstein sea. The sodium chloride content (min. 98 %) and the pure white color make Industrial rock salt a quality product. For the best possible usage we can supply Industrial rock salt in various grain sizes and preparations. Industrial vacuum salt is pure white, fully soluble and can be supplied in crystalline form and in various grain sizes, as well as in compacted form. Despite its high quality, it should not be used in foodstuffs due to its high content of anti-caking agents.

Product quality

The deposits for Industrial rock salt are located in the north of Germany. They naturally feature a high ratio of pure white salt crystals. Industrial vacuum salt is extremely pure and has a sodium chloride content of 99,8%. High product quality is ensured through our approach to manufacturing, quality control and product safety. We guarantee product quality through continual quality checks and seamless traceability.

Certification

The company holds a valid certification according to ČSN EN ISO 9001:2009.

Service

We offer our customers first-class service, guaranteed consistently high product quality and reliable deliveries.



Product range

Type of packaging:	PE bag and PP woven fabric
Packaging size:	25 kg bag (40 x 25 kg per wooden or plastic pallet) 50 kg bag (21 x 50 kg per wooden or plastic pallet) 500 kg Big Bag (2 x 500 kg per wooden pallet) 1000 kg Big Bag (1 x 1000 kg per wooden pallet) Bulk – kippers, cistern Other type of packaging on request
Modification:	industrial rock salt – available with anti-caking agent E535 on request industrial vacuum salt – available grain size Standard (0,1 – 0,71 mm) or compacted on request
Grain sizes:	<u>Rock salt</u> <ul style="list-style-type: none"> ▪ coarse (grain size 1,5 – 3,2 mm) ▪ standard (grain size 0,16 – 1,4 mm) ▪ on brine (grain size 0,16 – 1,4 mm) <u>Vacuum salt</u> <ul style="list-style-type: none"> ▪ coarse (grain size 0,4 – 1,25 mm) other grain sizes on request

GTIN:

Product	Size of packaging	Type of packaging	Type of salt		Grain sizes	Shelf life (year)
			Rock salt	Vacuum salt		
8595005041193	25 kg	PE bag		x	0,4 - 1,25 mm	3
8595005041179	50 kg	PE bag		x	0,4 - 1,25 mm	3
8595005041100	50 kg	PE bag	x		0,16 - 1,4 mm	3
8595005041162	50 kg	PE bag	x		0,4 - 1,4 mm (on brine)	3
8595005041117	50 kg	PE bag	x		1,5 – 3,2 mm	3
8595005041148	1000 kg	Big Bag		x	0,4 - 1,25 mm	3
8595005041131	1000 kg	Big Bag	x		0,16 - 1,4 mm	3
8595005041155	1000 kg	Big Bag	x		0,16 - 1,4 mm (on brine)	3
8595005041124	1000 kg	Big Bag	x		1,5 – 3,2 mm	3
	bulk		x		0,16 - 1,4 mm (on brine)	3

Produced in the plant Solné mlýny, Olomouc from salt delivered from esco-european salt company GmbH & Co.KG, Germany.