



AUSTRIAN EVAPORATED SALT

Poolsalz



SALINEN AUSTRIA

PURE SWIMMING ENJOYMENT

Pure, natural evaporated salt with maximum solubility

AUSTRIAN QUALITY





Poolsalz

POOLSALZ

Pure, natural evaporated salt with maximum solubility



POOLSALZ helps to disinfect the water in swimming pools and is suitable for all pools with salt-electrolysis systems. Due to the high NaCl content of 99.9% along with low sulfate levels, this high-quality, very fine-grade evaporated salt is readily soluble and residue-free, guaranteeing very clean and pure swimming enjoyment.



An electrolysis system turns POOLSALZ, which is added to the water in the swimming pool, into chlorine.

Advantage: You don't have to add chlorine to your pool water! The salt-electrolysis system continually transforms salt into chlorine. In this way, POOLSALZ provides you with clean, clear water to swim in. Furthermore, POOLSALZ is pleasant to the skin.

For precise quantities to use, please read the instructions provided by the manufacturer of your salt-electrolysis system.



POOLSALZ are exclusively made of pure dried vacuum salt from the mountains of Salzkammergut – Bad Ischl, Altaussee and Hallstatt, a UNESCO World Heritage Region - produced under sustainable and environmentally friendly conditions. The production takes place at a fully automated production line meeting all the latest standards.

POOLSALT	
	Euro-Pal.
25 kg	✓

Fotos: Titel: fotofrank/fotolia, Rückseite: mediawuki/fotolia, dmitry naumov/fotolia, strannik9211/fotolia



SALINEN AUSTRIA AG is certified according to GMP, IFS QS, ISO 9001, ISO 14001, etc. and guarantees the highest quality standards. Highly modern production processes and our qualified experts ensure a consistently high product quality, highest purity and full traceability. Our products comply with the applicable standards & quality criteria and meet the highest requirements.

Salinen Austria AG
Steinkogelstraße 30
4802 Ebensee am Traunsee, AUSTRIA
Tel.: +43 6132 200-0
Fax: Ext 4100
info@salinen.com
www.salinen.com/poolsalz