



Salt for Swimming Pools

Application:

Salt electrolysis is a system for treating and maintaining pool water.

Its advantages over traditional chlorine have made it the ideal solution for disinfecting both public and private pools.

The use of salt helps reduce pool maintenance by eliminating the need for additional chlorine-based chemical compounds.


It also improves safety by removing the need to handle chemicals and improves the swimming experience by avoiding excessive chlorine levels.

Ibérica de Sales supplies salt to ensure the optimal performance of the saltwater chlorinators.

The crystallization of our salt is a natural process driven by the action of the sun and the wind.

Our specially formulated salt dissolves quickly and is suitable for direct dosing into the pool.

THE NATURAL ALTERNATIVE TO CHLORINE

Granulometry	Coarse		0mm - 10mm
Salt Range:	Solar Salt NaCl ≥ 98,5%		
Moisture:	<5%		
Supply Formats:	25Kg bags (Euro Pallets. 48 bags per pallet)		
Reference Standard:	UNE-EN 16401		
Registration N°:	Ibérica de Sales is listed by the European Chemicals Agency (ECHA) as an authorized supplier under Article 95 of the European Union Biocidal Products Regulation (BPR).		

Quality:

Ibérica de Sales is committed to quality and continuous improvement. Our company is ISO 9001 certified, ensuring adherence to the highest standards. We prioritize sustainability and energy efficiency in all our processes, implementing rigorous environmental management practices. Our low-CO₂ emissions salt helps reduce carbon emissions throughout your supply chain.


Service:



We maintain sufficient salt stock to guarantee supply at all times. The excellent location of our mines, alongside our extensive experience in the water treatment sector enables us to deliver an excellent level of service. excelente nivel de servicio.



Contact us:

Ibérica de Sales S.A.

 C° Escarihuela, s/n | 50637 REMOLINOS (Zaragoza)

 +34 976 61 81 65  ibericadesales.comercial@minersa.com