# **POOLSEL**

## **TECHNICAL DATA SHEET**



#### **PRODUCT DESCRIPTION**

Salt for swimming pools for the production of chlorine by salt electrolysis. POOLSEL is a very pure refined sea salt with a low sulphate content. POOLSEL is not suitable for membrane electrolysis.



#### **CHEMICAL SPECIFICATION**

NaCl	≥ 99.8%
H <sub>2</sub> O	< 0.1%
Ca	< 0.06%
Mg	≤ 0.03%
Insolubles	< 0.01%
As	< 0.5 ppm
Cd	< 0.5 ppm
Cu	< 0.5 ppm
Pb	< 0.1 ppm
Hg	< 0.1 ppm
	·
Additives	none

#### PHYSICAL SPECIFICATION

Grain Size <sup>(1)</sup>	min.	max.
< 500 μm	0%	5%
500 – 1000 μm	0%	20%
1000 -4000 μm	80%	100%
> 4000 μm <sup>(2)</sup>	0%	3%

|--|

<sup>(1)</sup> the grain size analysis is performed according to
ISO 13322-2:2006 with Sympatec Qicpic Particle Analyzer

#### **PACKAGING**

(3) according to EN1097-3

PACKAGING*	DIMENSIONS L x W x H (cm)	WEIGHT GROSS/NET (KG)	UNITS/	LAYER	LAYERS/UNIT	UNITS/PALLET	
15 kg PE	80 x 120 x 130	1020/990	6	11		66	
25 kg PE	80 x 120 x 130	1028/1000	5		8	40	
1000 kg PP	80 x 120 x 130	1027/1000	-		-	1	
1250 kg PP	80 x 120 x 150	1277/1250	-		-	1	
pallets	25 kg bags: EURO 80 x 120 cm cautioned						
	1000 & 1250 kg big bags: EURO 80 x 120 cm cautioned (optional: one way pallet)						
Brussels nomenclature (custom code): 2501.0099							

<sup>\*</sup> standard packaging, other packaging on request

#### **LEGISLATION • CONTAMINANTS • IMPURITIES**

meets the European standard EN 16401 type A for salt for swimming pool water treatment by electro chlorinator systems • complies with the biocides legislation (BPR 528/2012 EU), registration number NOTIF 802 • free of foreign and harmful elements • specifications are based on internal and external quality controls • it remains the user's responsibility to perform an entry inspection and to check the suitability of the product for the intended application

#### **QUALITY**

conform to EN 16401 TYPE A

### STORAGE

store dry









<sup>\*(2)</sup> typical analysis results in 0% > 4500 μm