

SOFT-SEL® PLUS

TECHNICAL DATA SHEET



PRODUCT DESCRIPTION

Round salt tablets for water softeners, for the regeneration of ion exchange resins. SOFT-SEL® PLUS is made of very pure salt and has been developed especially for the softening of water for human consumption and water used in the food industry. For use in both domestic and industrial appliances. Also suitable for swimming pools using membrane electrolysis. SOFT-SEL® PLUS meets the European biocide regulation BPR 528/2012 EU

CHEMICAL SPECIFICATION

NaCl	≥ 99.9%
H ₂ O	< 0.08%
Ca	≤ 80 ppm
Mg	≤ 25 ppm
Fe	< 1 ppm
Insolubles	< 0.01%
Cr	< 2 ppm
Ni	< 2 ppm
Pb	< 1 ppm
Sb	< 1 ppm
Se	< 1 ppm
As	< 0.5 ppm
Hg	< 0.1 ppm
Cd	< 0.05 ppm
Br	≤ 50 ppm
Additives	none

PHYSICAL SPECIFICATION

Dimensions	
round salt tablets	∅ 25mm x H 12 mm

PACKAGING

PACKAGING*	DIMENSIONS L x W x H (cm)	WEIGHT GROSS/NET (KG)	UNITS/LAYER	LAYERS/PALLET	UNITS/PALLET	EAN CODE
10 kg PE	80 x 120 x 120	1028/1000	10	10	100	5425000963141
25 kg PE	80 x 120 x 130	1028/1000	5	8	40	5425000962113
25 kg PE**	100 x 120 x 100	1252/1225	7	7	49	5425000962113
1000 kg PP	80 x 120 x 130	1027/1000	-	-	1	-
pallets	10 & 25 kg bags: EURO 80 x 120 cm cautioned 1000 kg big bags: EURO 80 x 120 cm cautioned (optional: one way pallet) ** one way pallet: don't stock in a rack					
Brussels nomenclature (custom code): 2501.0099						
* standard packaging, other packaging on request						

LEGISLATION • CONTAMINANTS • IMPURITIES

meets the European standard EN 973 type A for regeneration salt for ion exchangers • meets the European standard EN 16401 for salt for swimming pool water treatment • meets the European standard EN 14805 type A for chemicals used for treatment of water intended for human consumption • is registered on the article 95 list of ECHA and complies with the European biocide legislation BPR 528/2012 EU • is notified in Belgium as a precursor for in situ generation of active chlorine, registration number NOTIF816 • for use in domestic and industrial appliances • suitable for the softening of drinking water and water used in the food industry • production facilities are conform to the hygienic requirements for the fabrication of raw materials for food industry (852/2004/EC) • 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 973 TYPE A • EN 16401 • EN14805 • DIN 19604 • AFNOR T90-612
conform the European Biocide regulation BPR 528/2012 EU (NOTIF816)

STORAGE

store dry

