



## PİNA SWIMMING POOL CHEMICALS PRICE LIST - 2020/01

Product Image	Description	Unit (KG)	Code	Package Price	Unit KG Price
	<b>PİNA CHLORINE - SDIC GRANULAR 56%</b> 56% granular chlor includes stabilizer and dissolves slowly. Suitable for daily use and daily usage 180-550gr for 100 m <sup>3</sup> water Chemical name: SODIUM DICHLORO ISOCYANURATE, 56%-60% [CAS #2893-78-9]	10	BDC01	\$35,00	\$3,50
		25	BDC02	\$80,00	\$3,20
		50	BDC03	\$155,00	\$3,10
	<b>CALCIUM HYPOCHLORIDE %65</b> For breakpoint chlorination without stabilizer agent, usage is 100-150gr for 10 m <sup>3</sup> water breakpoint treatment [CAS #7778-54-3]	40	BDC05	\$168,00	\$4,20
	<b>TCCA GRANULAR %90</b> TCCA is used in swimming pools to furnish chlorine and hence acts as a disinfectant. Recommended to use 100-150g for 100 m <sup>3</sup> of water. Chemical Name: Trichloroisocyanuric acid [CAS#: 87-90-1]	25	BDC26	\$110,00	\$4,40
		50	BDC27	\$210,00	\$4,20
	<b>TCCA %90 TABLET 200G</b> Chlorine disinfection tablet for usage with chlorinators or dispensers. 1 x 200grams tablet for 100 m <sup>3</sup> daily. Chemical Name: Trichloroisocyanuric acid [CAS#: 87-90-1]	25	BDC08	\$124,00	\$4,96
		50	BDC09	\$230,00	\$4,60
	<b>SODIUM HYPOCHLORIDE (LIQUID)</b> A liquid form of chlorine used as a sanitiser in swimming pools. It is also used as a shock treatment for very green pools which contain a lot of algae. Generally for automatic dosing systems, manually 1.0-1.5 l for 100 m <sup>3</sup> of water daily.	35	BDC43	€32,20	€16,10
	<b>PİNA PH REDUCER GRANULAR</b> It is used to decrease pH value to desired level, for manual usage, 1kg Pina pH reducer granular reduces about 0,1 unit of pH of 100 m <sup>3</sup> water.	10	BDC44	\$11,00	\$1,10
		25	BDC11	\$27,00	\$1,08
		25 BAG	ZZU98	\$21,00	\$0,84
	<b>PİNA PH REDUCER LIQUID</b> Liquid form or pH reducer is generally for automatic dosing systems. For manual usage, 1.0-1.5 liters of reducer is used for decreasing pH of 0.1 unit.	30	BDC45	€18,00	€0,60
	<b>PİNA ALGAEACIDE</b> Algaecide or algicide is a biocide used for killing and preventing the growth of algae. Periodically, it is recommended to use minimum 1 liter of Pina Algaecide for 100 m <sup>3</sup> of pool water.	10	BDC14	€18,00	€1,80
		20	BDC87	€34,00	€1,70
	<b>PİNA POLISHER LIQUID</b> 500g of product should be used to decrease the turbidity of 100 m <sup>3</sup> of water. It is not applied to pool water directly, should be used in balance tank.	10	BDC37	€12,80	€1,28
		20	BDC88	€23,60	€1,18
	<b>PİNA FLOCCULANT LIQUID</b> This chemical is used to remove suspended solids from liquids by inducing flocculation (the solids begin to aggregate forming flakes, which either precipitate to the bottom or float to the surface of the liquid). Recommended to use 0.5-1.0kg of chemical for 100 m <sup>3</sup> of water	10	BDC18	€11,00	€1,10
		20	BDC89	€17,20	€0,86
	<b>PİNA SURFACE CLEANER</b> Used to clean pool concrete walls or bottom, should applied by brush and rinsed with plenty of water. Not suitable for liner pools. Active %55 Nitric acid [CAS#:7697-37-2]	10	BDC36	€15,00	€1,50
		20	BDC90	€24,00	€1,20

1- Delivery is EXW, Istanbul Ataşehir unless otherwise mentioned in your quotation.

2- Recommended dosages above may change according to weather conditions in different regions.