

General description: Alkon T 12S is a liquid with a weakly alkaline reaction. pH of 1% solution is approximately 12.8.

Qualitative parameters of the product:

Parameters	Units	Measured
Content of Na ₂ O	%	min. 17,0
Density (20 °C)	kg/m ³	min. 1 260

Disposal: Alkon T-12S is disposed so that it is diluted with water, neutralized with hydrochloric acid to pH 7 and diluted to below the limit value chlorides and insoluble materials applicable for surface water.

Applications: Alkon T 12S is intended for washing returnable bottles in dishwashers etiquette bottles. Alkon T 12S is diluted in a ratio of 2-5 liters Alkon per 100 liters of water. The concentration of the solution is chosen according to the degree of soiling bottles. The solution temperature must be between 60 and 70 ° C. After washing the bottles must be followed by rinsing with water four times: 2 x hot, cold 1 x 1 x cold drinking.

Storage: Alkon T-12S is stored in the original containers. During storage must be Alkon T-12S exposed to temperatures below 0°C.

Important information: Alkon T 12S is in correlation with law number.356 / 2003 Sb., on chemical substances and chemical preparations classified as **corrosive**.

Date of update: 17.7.2015