SONO CSWISS

## Ultrasonic power cleaner T1, Capacity I/kg: 2,5



#### Order data

Order number	082930 2,5
GTIN	2050000969089
Item class	04E

## **Description**

#### Version:

High-yield water-based cleaning concentrate (exception: T3 supplied in powdered form); specially developed for use in ultrasonic cleaning baths; biologically degradable. The high-yielding **concentrates** extend the working life of the devices, last a long time, and are biologically degradable. The power cleaners have been specially developed for ultrasonic baths (foaming characteristics etc.) and are therefore particularly effective for all conventional ultrasonic cleaning baths operating at frequencies in the range 25 to 130 kHz. In conjunction with the cavitation forces created by the ultrasonic vibration the power cleaner releases the dirt gently but effectively whilst treating the components gently. Other cleaning agents which have not been developed specially for ultrasonic baths may under certain circumstances promote corrosion or removal of material. Halogen ions are an example of aggressive corrosion promoters which greatly reduce the working life. Chlorides and fluorides in acid media are the most aggressive in this respect.

### **Application:**

For ultrasonic cleaning baths (such as No. 082922; 082923; 082924; 082925).

#### Note

Other special cleaners and other container sizes available on request. 25-litre drums are available in the online shop.

Unavailable in some countries. **Storage** only in closed original containers at temperatures between -5 °C and 30 °C.



Protect against heat and direct sunlight.

Do not store together with acids.

Labelling of hazardous substances: GHS05: Corrosive

# **Technical description**

Fill capacity liquid	2.5
Mixing ratio	3 – 8 %
Type of cleaning agent	Steel and precious metal cleaner
Storage temperature	-5 - 30 °C
Labelling of hazardous substances	GHS05: Corrosive
Processing time	3 - 5 min
Manufacturer's designation	T1
Type of product	Ultrasonic power cleaner