#### **CHEMICALS FOR DESCALING CIRCULATION PUMPS**



#### **DETEX**

Cleaning solution intended for cleaning steel and copper surfaces using a descaling circulation pump.

Highly concentrated acid product for fast removal of scale, oxides and all kinds of strong saline compounds from inner surfaces of boilers, heat exchangers, pipes, heating and cooling systems.

#### **Technical Data**

STATE	liquid
COLOUR	blue*
ODOUR	strong
DILUTION	1:6 to 1:10

<sup>\*</sup> The color may change during time. The efficiency is not compromised.

# **Packaging**

Plastic container, 10 kg

CODE - 649

# **Application**

Dilute Detex with water in the ratio about 1:10. Keep adding more Detex during cleaning until bubbles stop forming in the cleaning solution. When the solution stops forming foam, cleaning is finished. Check the pH value from time to time - in order for the solution to be efficient, its pH shall be about 1.

When cleaning is finished, flush the system with the N-105 neutralization solution which will remove any acid traces.

### **Descaling Circulation Pumps**

Pressure descaling pumps designed to remove sediments with the use of chemicals. Equipped with a 4-way valve, they facilitate cleaning solution flow reversal for the best cleaning results.



**Manual pump** 



DOS 25 V4V



**DOS 40 V4V** 



**TARTARUGA V4V**