

CHEMICALS FOR DESCALING CIRCULATION PUMPS



MANTEX SP

Cleaning powder designed for cleaning **stainless-steel, brass, tin and copper** surfaces using a descaling pump.

Highly concentrated acid product for fast removal of scale and oxides from boilers, heat exchangers, pipes, heating elements and cooling circuits.

It is complemented with balanced quantity of inhibitors, and therefore it does not cause damage to iron metals when correctly applied.

Technical Data

STATE	solid - powder
COLOUR	white
ODOUR	odourless
DOSAGE	1 kg of product for 100l of water

Packaging

Plastic container with lid 1 kg

CODE - 650

Application

Dilute Mantex SP in water in about 1:10 proportion (1 kg for 10l water), and let this solution circulate in the circuit to be cleaned. If the solution turns yellow-orange or cloudy after bubbles stop appearing, add more MANTEX SP so that the solution remains acid (red) and no bubbles are visible. When the solution stops forming foam, cleaning is finished.

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