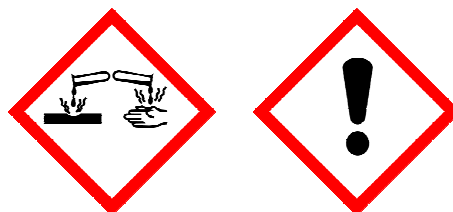


Technical data sheet

PetroPAN PP-Schimmel_and_Algen_Ex_SR-1

Microbiocidal system cleaner for recirculation systems

Description	PetroPAN PP-Schimmel_and_Algen_Ex_SR-1 is a highly alkaline cleaner with microbiocidal effectiveness. Wide balanced spectrum of activity against bacteria, yeasts and moulds. Removes biofilms and is free of organic chlorine (no AOXI).
Applications	PP-Schimmel_and_Algen_Ex_SR-1 is used for the renovation of facades, ceilings and surfaces as well as the system cleaning of high-pressure vacuum vehicles, circulation systems and production machines.
Specification	PP-Schimmel_and_Algen_Ex_SR-1 is alkaline, contains biocides and surfactants.
Processing	Fresh water tank cleaning: tank has to be filled at least half of the time, better completely. PP-Schimmel_and_Algen_Ex_SR-1 5 - 10 % to the fresh water (5 % = 5 l per 100 l of water, one 25 l canister is sufficient for 500 l). Ensure good distribution (drive the vehicle back and forth). All water-bearing machine parts should be cleaned / wetted for 6-24 hours (in the slowest cleaning stage, the entire fresh water tank should be replaced). Deposits and buildup in the system are dissolved and rinsed out by the emulsion. To prevent blockages, it is advisable to monitor the sieves and overflow spouts. If the waste water is slightly polluted, it can be reused (if necessary after filtration). Application concentration: dilute 1:1 or 1:2 with water
Disposal	The mixture produced by the cleaning process is to be treated in accordance with the legal provisions.
Hazard- and	H314 Causes severe skin burns and eye damage. H317 May cause an allergic skin reaction. H412 Harmful to aquatic life with long-lasting effects.
Precautionary- statements	P280 Wear protective gloves/protective clothing/eye protection/face protection. P301+P330+P331 IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing.



Danger