

saremco print CLEANING CONCENTRATE Cleaner for 3D printed objects

A/PA-03/403322/PP/ IV

SMART PERFECT CLEANING RESULTS EVERYTIME

ECO-FRIENDLY SOLUTION FOR A BETTER ENVIRONMENT

> UNRIVALED SUPERIOR TO IPA AND ETHANOL

saremco print CLEANING CONCENTRATE

for 3D printed device



GENERATE

FINAL SOLUTION WITH 3 LITER CONCENTRATE

SAREMCO Swiss Innovation

More information at saremco.ch



PRODUCT DETAILS

- Water-based environmentally friendly cleaning solution
- Superior alternative to isopropyl alcohol (IPA) and ethanol
- Perfect residue-free cleaning of 3D printed devices (process reliability)
- **Protects physical properties** of 3D printed devices, unlike IPA and ethanol
- **REACH/SVHC** compliant

- Readily biodegradable
- Neutral odor
- Usable in ultrasonic devices
- Non-flammable
- Non-corrosive



MIXING PROTOCOL

Preparation



For a homogeneous cleaning solution, it is essential to measure by **weight**. Measurements by volume are inaccurate.

Mixing

Add 4 parts deionized water to 1 part concentrate. Shake well. Control

The mixed solution becomes crystal clear after a few minutes.

Instruction



CLEANING PROTOCOL



3 minutes ultrasonic bath in **mixed** cleaning solution.



Rinse well with warm water.



Blow off excess resin with compressed air.



Repeat process: The cleaning solution for **second bath** must be **fresh**.





Scan for mixing demo on Youtube

More information at saremco.ch