



MAINTENANCE CLEANER - concentrated

SYS-CLEAN MC2.0 is a water-based, alkaline cleaning agent for cleaning soldering frames and devices, furnace parts and filters at room temperature. **SYS-CLEAN MC2.0** reliably cleans burnt flux residues, oils and fats and is optimized especially for the gentle cleaning of sensitive metallic components made of copper and brass in an immersion bath.

The most stubborn dirt is removed by **SYS-CLEAN MC2.0** even at short contact times and lower application temperature.

Application

Pollution	Suitability
Lead-containing flux	✓✓
Lead-free flux	✓✓
Water soluble flux	✓✓
Solder paste	✓✓
Oil/Fat	✓

Application Parameters

Parameter	
Application temperature	20-40°C
Cleaning duration approx	8-15 min.
Rinsing	DI-Water
Drying	Convection/ Compressed Air
Application concentration	20% in DI-Water

Specifications

SYS-CLEAN MC2.0 is supplied as concentrate.

Density	~1,0051 g/cm ³
Boiling point	> 100°C
Flashpoint	>100°C
pH value	~11,5



SYS-CLEAN MC2.0

Advantages: **SYS-CLEAN MC2.0** is best suited for cleaning soldering frames and devices, as well as furnace parts and filters. The cleaner is virtually odorless. Due to the very high loading capacity and good filterability a cost efficient process is ensured.

SYS-CLEAN MC2.0 is formulated including a defoamer and is very gentle for cleaning plastic and aluminum parts.

Type of application: Spray in air / spray under immersion / ultrasonic

Purity Standards: **SYS-CLEAN MC2.0** is water-based and biodegradable.

Safety: Please note the information in the MSDS.

Disposal: If required, we will take back used medium and undertake the disposal for you.

Availability: **SYS-CLEAN MC2.0** is available in pack sizes of 25 or 200 liters.



The product is free of questionable ingredients in accordance with the SIN & SVHC lists



100% compliant with the EU RoHS directive 1 & 2, WEEE