SYS-CLEAN® BC2.0



PCB Cleaner – concentrated

SYS-CLEAN[©] **BC2.0** is a water-based cleaning medium for flux removal of printed circuit boards, ceramic substrates, lead frames and power modules

SYS-CLEAN[©] **BC2.0** is well suited to prepare surfaces for subsequent wire bonding and coating processes. The cleaning agent is suitable for spray-in-air and spray-under-immersion.

SYS-CLEAN[©] **BC2.0** is specially additive to protect sensitive surfaces from undesired chemical reactions.



Application

Pollution	Suitability	
Low solid flux	* *	
Colophonium flux	* *	
Water soluble flux	* *	
Solder paste leaded / unleaded	~ ~	
SMT adhesives	~	

Application Parameters

Parameter			
Application temperature	40 - 60°C		
Cleaning time approx.	10 - 30 min.		
Rinsing	DI-Water		
Drying	convection/ compressed air		
Application concentration	15 – 30% in DI-Water		

Specifications SYS-CLEAN® BC2.0 is supplied as concentrate	
pH-Value	12,3
Density (at 20°C)	0,953 g/cm³
Refractive index (at 20°C)	1,4272
Flashpoint	Not applicable
Initial boiling point and boiling range	No information

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Application				
Spray-in-air	**			
Immersion cleaning air agitated	* *			
Spray under Immersion	* *			
Ultrasonic	×			
Manual cleaning	~			

/	= Excellent	= Optimal	= Optional	×	= Not recommended
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Advantages:

SYS-CLEAN[©] **BC1.0** is configured extremely gently and has a good cleaning performance

The high loading capacity with the best filterability ensures a particularly costeffective process

The cleaner can be used in the spray process as well as in immersion systems.

Availability:

SYS-CLEAN[©] **BC2.0** concentrate is available in the following sizes Item number: 64903627 – 25L



The product is free of questionable ingredients according to the SIN- & SVHC-Lists

