



CYC-wbd

PRODUCT DESCRIPTION

CYC-wbd is water based cleaning agent utilizing CPT® technology. It is specially developed to clean foam pipe, assistant tools, condenser, detachable parts of reflow oven and wave solder oven. All types flux residues can be removed.

TECHNICAL DATA

Appearance	≤23℃	Transparent and colorless liquid with slight smell.
	>23℃	Milk like liquid with slight smell.
Density (20℃) g/cm ³		0.99
Solids content wt/wt		0
Surface tension(mN/m, 25℃)		30
Boiling range(℃)		110-229
Flash point(℃)		no
pH (10g/l H ₂ O)		11
Vapor pressure(kPa) (20℃)		1.89
Vapor rate of application concentration (Water=80)		50
Cleaning temperature (℃)		30-70
Halogen wt/wt		0
Solubility in water		Easy soluble
Application concentration		15-20%

Please note that the technical data above as a diluents.

APPLICATION PROCESS

Manual cleaning

- Cleaning: Spray the cleaning agent onto the surface of cleaned object.
- Wiping: The surface can be wiped with rag cloth or soft paper.
- Drying: Open air.

Machine cleaning

- Cleaning: Ultrasonic equipment.
- Drying: Open air.

APPLICATION AREAS

Address: Shanghai Incubator of Fine Chemical Industrial Base, Jinshan District, Shanghai, P. R. C



Shanghai Yonji Chemical Technologies Co., LTD.

Excellent ability to clean all types flux residues and dirt.

ADVANTAGES

- No flash point, CYC-wbd is good safety guarantee.
- No ionic residues and white residues on cleaned object for there is no surfactant free and solids free.
- Short soaking time, quick and efficient clean process.
- Good material compatibility. Safety for copper, aluminum, stainless steel.
- Slight smell.

ENVIRONMENTS、HEALTH AND SAFETY

- No flash point and ignition point.
- Halogen free.
- Compliance with RoHS and Eup.

PACKING

Plastic container of 25L and 20L.

STORAGE

In original container and temperature 5-30°C, it can be stored for three years.

OTHER INFORMATION

Shake well before use.

- Above information is based on data which we consider as accuracy and offer without any charge. No warranty is expressed or implied regarding the accuracy of this data. We are not responsible for any loss or injury if beyond these information or use other material.

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