



EASY CLEAN

SAWA CLEAN SWF350

SWF350 is a solvent blend for rosin flux cleaning on tray carriers. SWF350 has a very good cleaning effect, no corrosion to the tray carrier, no discoloration after cleaning, and no oxidation. It is non-flammable liquid with soft odor and fast cleaning.



- Strong cleaning power
- Long cleaning life
- Low cost of use
- Jig flux cleaning

Product	
Features pH (10g/1H2O)	12
Flash point	None
Starting boiling point and boiling range	95-205
Water soluble	Insoluble in water
Relative density (water = 1, 20 ° C)	1.0±0.05

Main process	
Cleaning method	Spraying, bubbling
Use concentration	5-300%
temperature	40 ~65
rinsing	Deionized water
drying	Dry at room temperature or hot air

The above process parameters are recommended values after extensive testing by the SRF application laboratory, and the SRF sales representative will assist you in optimizing your process parameters.

Storage and processing
• High density polyethylene container packaging
• Recommended to store in original containers at 5-30 °C
• Treated using standard chemical treatments
• Unopened shelf life of 24months

Package
• 18kg



Environmental, health, safety regulations

SWF350 is a solvent with a soft smell and strong compatibility. In accordance with RoHS, REACH, and VOC with low volatile components. Do not contain CFC or HAP. For details, please refer to the MSDS.

Compatibility

SWF350 has excellent material compatibility for polymers such as sensitive metals and synthetic stones.

There is no solid matter, no solid residue and whitening after washing.

Cleaning test implementation

According to the customer's cleaning parts, contaminants and cleaning requirements, we can recommend suitable cleaning liquids, carry out relevant cleaning tests, confirm reasonable cleaning processes, and provide reference cleaning reports to provide customers with efficient and reasonable cleaning solution.

If you need, please contact us!

The laboratory is equipped with a variety of cleaning equipment and analytical instruments.



- Detergent
- Process evaluation and optimization
- Cleaning foundry
- Cleanliness test
- Contaminant analysis