

VOC-Free Water Based Flux

PacIFic Series - SelectIF 2040



INTERFLUX®
ELECTRONICS





Environment Friendly

- No fire and explosion risk
- No VOC emissions
- Reduced Flux consumption



Cost Reduction

- Reduced transport / storage / insurance cost
- Reduced flux consumption
- Reduced health cost of employees
- Reduced cleaning cost
- No flux thinner required



Reliable



Long history of use



Low residue / excellent cleanliness



No ICT contact problems



No clean and absolutely halide free



No rosin nor resin

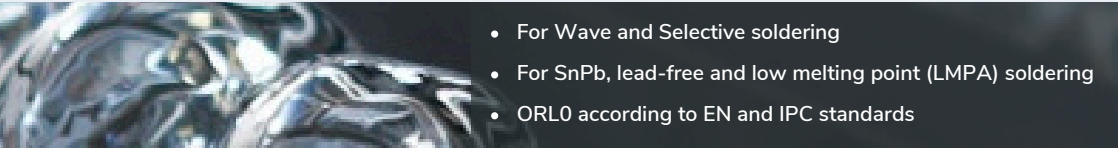


High compatibility with conformal coating



Excellent soldering on all surface finishes

Flux Specifications



- For Wave and Selective soldering
- For SnPb, lead-free and low melting point (LMPA) soldering
- ORL0 according to EN and IPC standards

PacFic 2010F



PacFic 2009M



PacFic 2009MLF



PacFic 2009MLF-E



SelectIF 2040



- Suitable for foam fluxing applications
- Extremely low residue

- Low residue / High cleanliness
- High compatibility with subsequent processes

- Minimizes / eliminates micro solder ball formation
- Larger process window in temperature/time

- Low residue combined with reduced micro solder ball formation

- For selective soldering
- Eliminates typical selective soldering residues
- For elevated soldering temperatures and times



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