

JAPANESE QUALITY



For MEDICAL





EVASOL J3-MKT-3

Lead free MIL-RMA

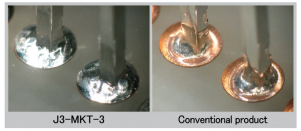
IPC-ROL1

ISO-1.1.2.> JIS-A

- Good Wettability
- Low spattering
- Less smoke & smell

Excellent Wettability

●Wettability test for through hole pad



By soldering robot, connector soldering in through hole by fix low temp and short time.

[Condition] Iron temp.:330°C Soldering time:1.6sec



SUPER ROSIN 60/63WSM

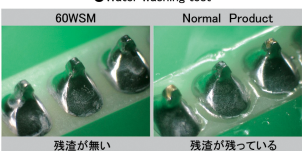
Tin lead MIL-WSF-1 IPC-REH1

ISO-2.1.2.Y JIS-B

- ·Clean by Normal Water
- •No flux residue
- Easy to work

Flux residue easily clean by water

Water washing test



洗浄方法: Water bath with super sonic wave 洗浄液:Water Temp: 25°C cleaning time: 3min

Laser

EVASOL

Lead free

JIS-AA

- Use for Laser beam
- No Spattering

Workability

EVASOL J3-MTS Lead free

MIL-RMA ISO-1.1.2.X

IPC-ROL1

- · Good workability in short working time
- Wood wettability even low soldering temperature.

Good Workability

SUPER ROSIN 60/63GXR

ISO-1.2.2.X

IPC-ROL1

- · High Relability
- Good Wettability

Spattering

EVASOL J3-MRK-4 _ead free

MIL-RMA ISO-1.1.2.X

- No Spattering
- •PCB surface is clean