TECHNICAL DATA SHEET



REL22TO LEAD-FREE SOLDER TOP-OFF ALLOY

FEATURES

- ▶ For use with AIM REL22TM Alloy to Reduce Copper Levels
- Available in Solder Bar and Chunk
- Manufactured using AIM Electropure® Processes
- For use in Lead-Free Process Only

DESCRIPTION

AIM's REL22TO alloy is used to correct and maintain the copper content of REL22 alloy in wave and selective soldering applications. REL22TO is composed of key constituents of REL22 with lower copper levels.

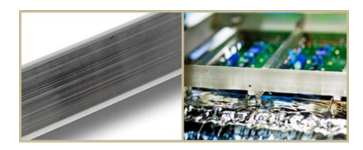
PROCESS

REL22 alloy copper levels may increase due to copper dissolved from PCB and components leads. Excess copper content can adversely impact the performance of REL22, increasing the incidence of bridges, icicles and other defects. Replenishing solder with REL22TO will maintain copper content at recommended levels. AIM Solder analysis should be performed monthly to monitor and control solder bath within specified limits.

SOLDER POT ANALYSIS

Take Action Limits (TAL)		
Ag: 4.0	Au: 0.2	Al: 0.06
As: 0.03	Bi: 3.0	Cd: 0.01
Cu: 1.1	Fe: 0.05	Ni: 0.1
Pb: 0.1	Sb: 0.9	Zn: 0.006

Take Action Limits (TAL) are intended to provide users with upper limits of alloy impurities while material is in use. TAL are established by AIM and are IPC J-STD-001 compliant. These guidelines may be adjusted to achieve specific product performance requirements.



HANDLING & STORAGE

Parameter	Time	Temperature
Shelf Life	7 years	Room Temperature

Bar solder products have a shelf life of 7 years under proper storage conditions. Consult the SDS for specific handling procedures.

AVAILABILITY

REL22TO is available in bar and solder chunk. Other formats may be available upon request.

SAFETY

Use with adequate ventilation and proper personal protective equipment. Refer to the accompanying SDS for any specific emergency information. Do not dispose of any hazardous materials in non-approved containers.

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