StannoPure® 3000 E



Atotech

Sustainable high-speed

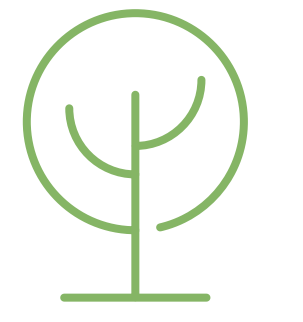
matte tin process



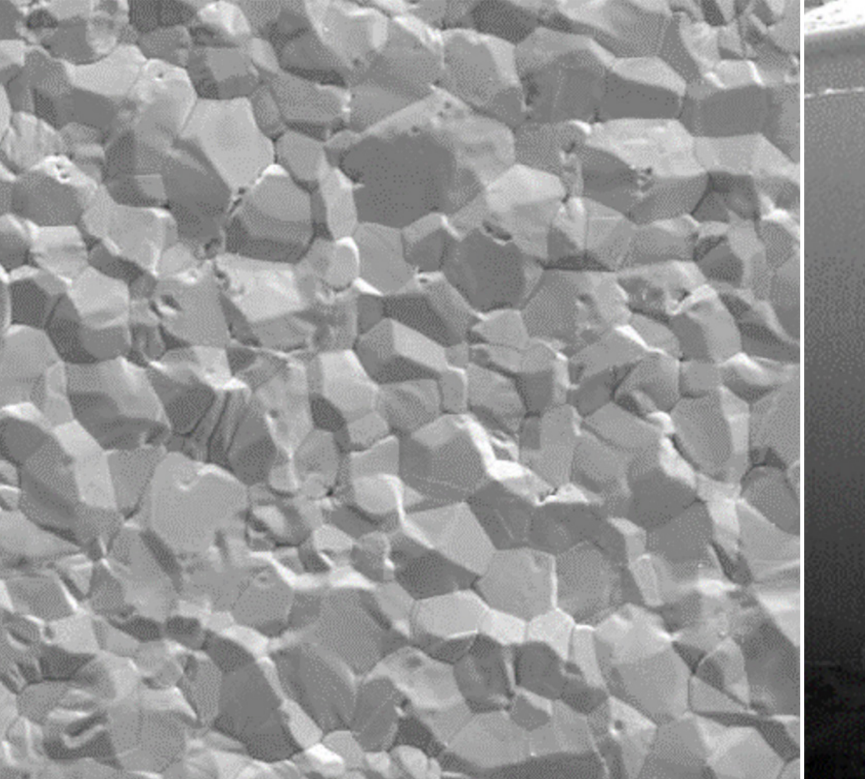


Grain structure





Free of BPA, NPE & PFAS



Sustainability, simplicity, performance

StannoPure[®] 3000 E is the sustainable alternative to our established StannoPure[®] 3000 process and specifically designed for continuous plating of strips, wires, connectors, and lead frames.

Stannopure[®] 3000 E runs with only one additive and allows an easy-to-control and extremely stable process. The deposits exhibit a lower tendency to grow whisker compared to other electrolytes due to a unique grain structure. The deposits also provide great solderability properties and are compatible with all lead and lead-free alloys.

Features and benefits

- Simple sustainable electrolyte
- Good solderability
- No step-plating
- Even, big grains resulting in matte appearance
- No foaming and no oiling out
- For R2R and spot installations