

# Engineering Manual

# LOCTITE GC 10 Solder Paste

Suitable for use with: Standard SAC Alloys

**LOCTITE**<sup>®</sup>

GC 10 – The Game Changer



Excellence is our Passion

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6. Product Summary

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### 3. Operating Parameters

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# GC 10: Performance Summary

## Flux

- Halogen-free flux: passes IC with pretreatment IPC-TM-650 2.3.34/EN14582
- Halogen-free flux classification: ANSI/J-STD-004 Rev. B for a type ROL0 classification

## Paste

- Suitable for fine pitch, high speed printing up to 125mm/s (5"/s)
- Optimized for long hot soak reflow profiles
- Excellent fine pitch coalescence in air & nitrogen atmosphere
- Excellent humidity resistance
- Excellent solderability on challenging surface finishes, including CuNiZn
- Colorless residues for easy post-reflow inspection
- Long 12month shelf-life when stored below 26.5°C

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# Introduction

## Basic Solder Paste Properties

|   |           |
|---|-----------|
| Flux Description  | GC 10     |
| Alloy   | SAC305    |
| Henkel Powder Size  | Type 4    |
| Powder Size range, $\mu\text{m}$                            | 38-20     |
| Metal Content, %  | 88.5      |
| Malcom Viscosity, 10rpm Pa.s                                | 190       |
| TI  | 0.50      |
| IPC slump @182°C (0.33mm x 2.03mm)<br>first space no bridge | 0.20      |
| IPC Solder Balling  | preferred |

# Introduction

## GC 10 Features & Benefits

| <b>Product Attribute</b> | <b>Process Benefit</b>   |
|--------------------------|--|
| Halogen Free             | <ul style="list-style-type: none"><li>• No added halogen</li><li>• Measured &lt;900ppm chlorine and bromine and &lt;1,500ppm total by oxygen (O<sub>2</sub>) bomb test</li></ul>   |
| Halide Free              | <ul style="list-style-type: none"><li>• Flux classification ROL0 in accordance to J-STD-004B</li></ul>   |
| Application              | <ul style="list-style-type: none"><li>• Designed for printing and pin-in-paste</li><li>• Excellent wetting to a broad range of metallisations, even through long hot soak profiles in an air atmosphere</li><li>• Compatible with existing halogen free solutions</li><li>• Suitable for medium to large board assemblies</li><li>• Designed for long 12 month shelf-life stability without impact to printing or reflow</li></ul> |

# Introduction

## GC 10 Features & Benefits

| <b>Product Attribute</b>       | <b>Process Benefit</b>   |
|--------------------------------|--|
| Technology Printing Advantages | <ul style="list-style-type: none"><li>• Wide process window for printing and minimal slump</li><li>• Fine pitch abandon time of up to 2 hours; work life &gt; 16 hours</li><li>• Fine pitch capability and reduction in solder bridging</li><li>• Suited for high throughput production, where yield consistency on print deposits is key</li><li>• Improved paste transfer efficiency</li><li>• Allows on line paste utilisation protocols to be re-written</li></ul> |
| Technology Reflow Advantages   | <ul style="list-style-type: none"><li>• Optimised for long hot soak reflow processes</li><li>• Very shiny Pb-free solder joints over wide range of reflow</li><li>• Excellent fine pitch coalescence</li><li>• Excellent humidity resistance</li><li>• Excellent solderability on challenging surface finishes (ENIG, Copper OSP, CuNiZn and Imm Ag)</li></ul>   |
| Low Voiding                    | <ul style="list-style-type: none"><li>• Low void levels increases solder joint reliability</li><li>• New chemistries allow pursuit of class 3 void levels in accordance to IPC7095B on industry surface finishes: ENIG, Copper OSP, CuNiZn and Imm Ag</li><li>• Low voiding in CSP</li></ul>   |
| Residues                       | <ul style="list-style-type: none"><li>• Clear, transparent and colourless</li><li>• Pin testable after 5x reflows</li></ul>  |



# Contents

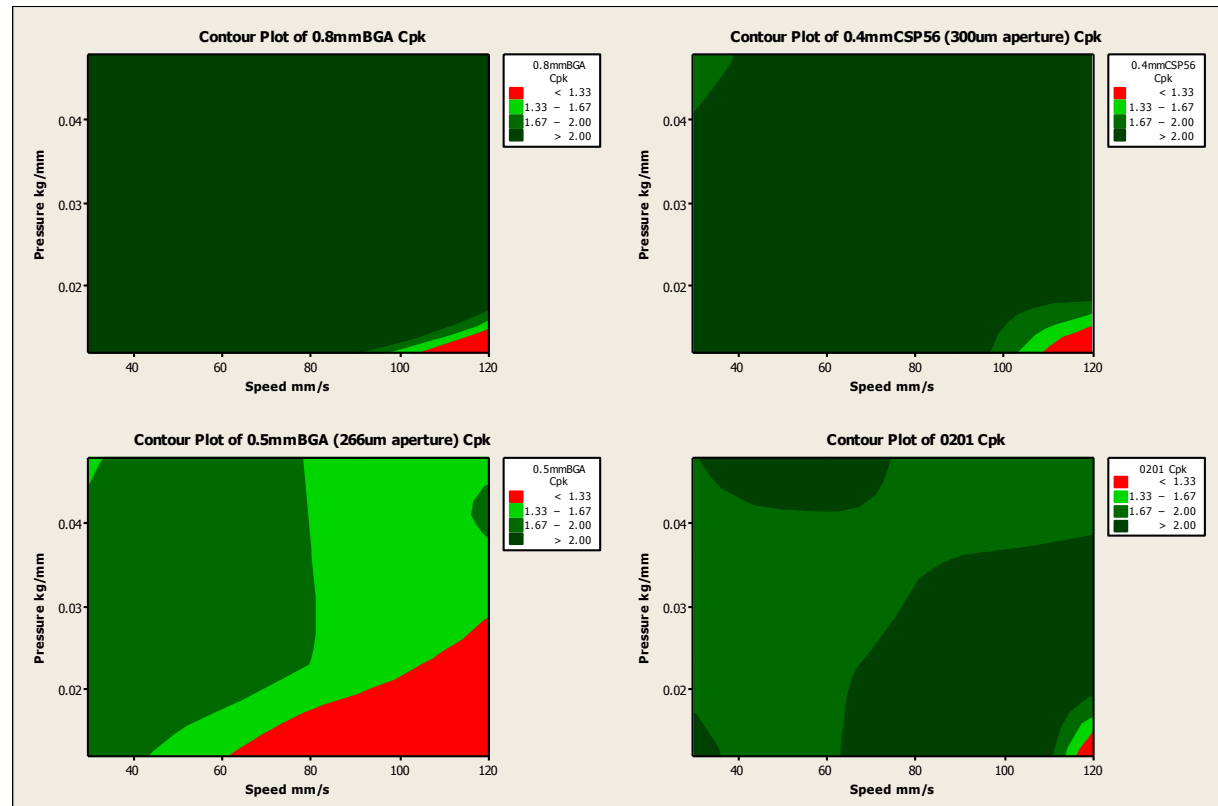
1. Performance Summary
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# Operating Parameters

## Print Process Window

### (LOCTITE GC 10 SAC305 T4 885V)

- Excellent printing in the range 25 – 125mm/s



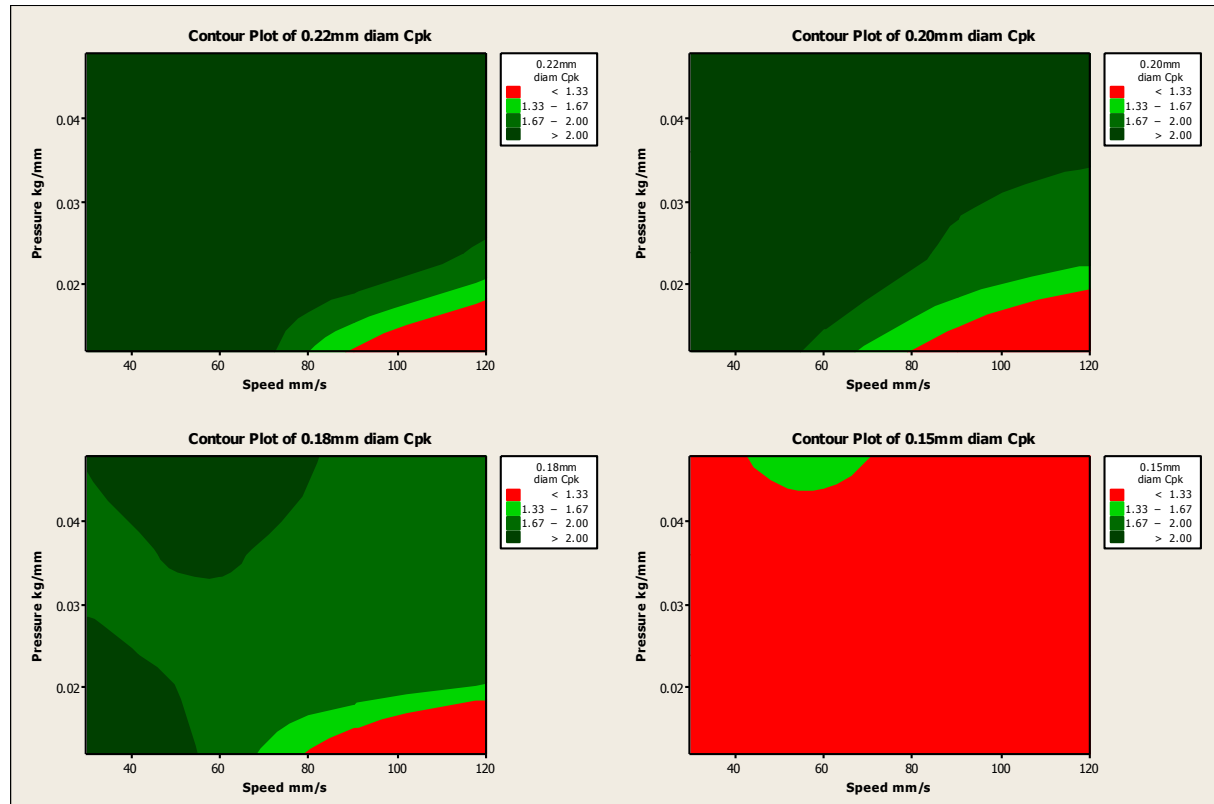
0.8mm, 0.5mm & 0.4mm round apertures, 0201 (100µm stencil)

# Operating Parameters

## Print Process Window

### (LOCTITE GC 10 SAC305 T4 885V)

- Excellent printing in the range 25 – 125mm/s, 0.18-0.22mm round apertures



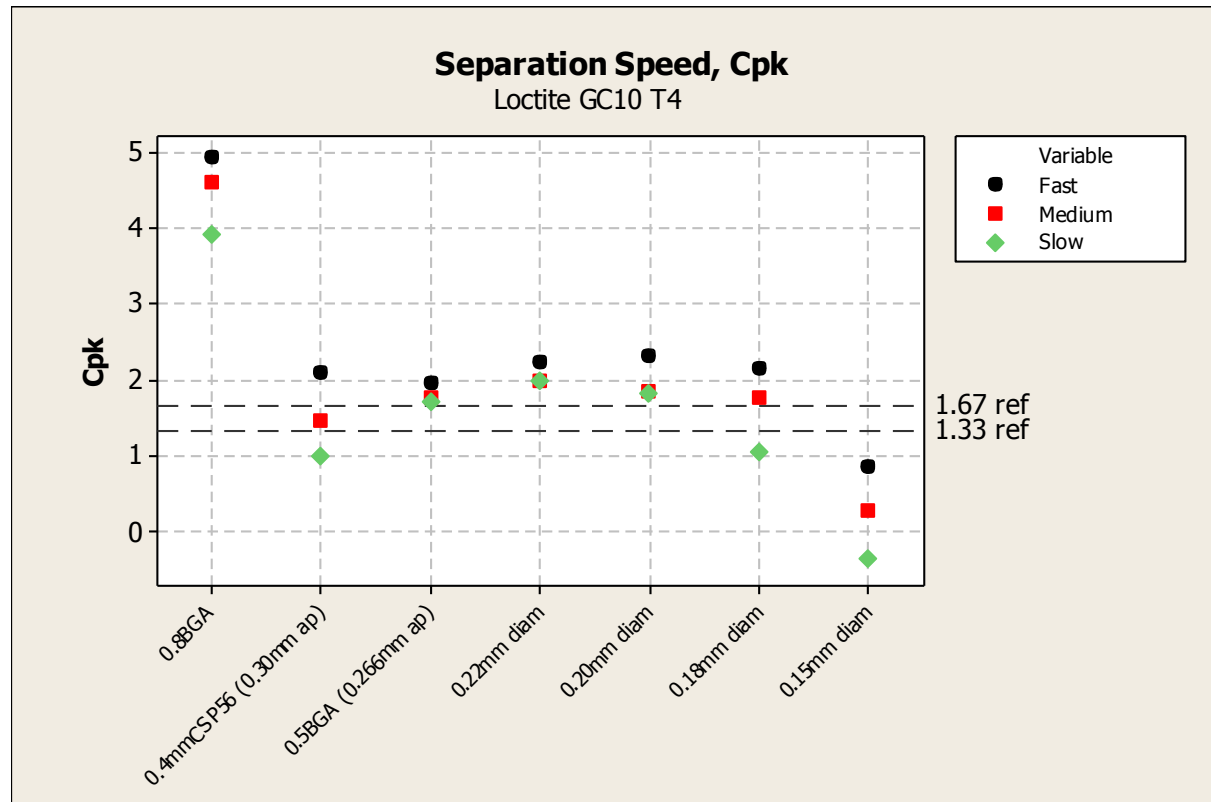
0.22mm – 0.15mm round apertures, (100µm stencil)

# Operating Parameters – Separation Speed

## Print Process Window

### (LOCTITE GC 10 SAC305 T4 885V)

- Excellent printing in the range down to 0.18mm round apertures.
- Fast separation speed is preferable.

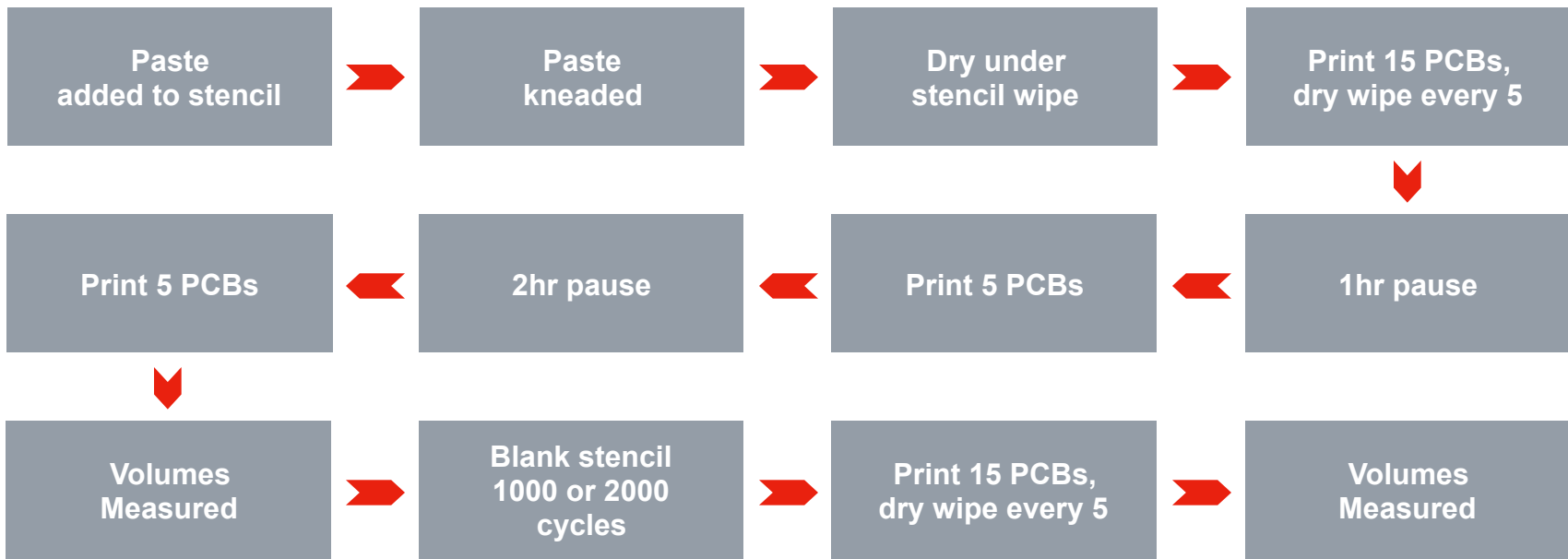


0.8mm BGA – 0.15mm round apertures, (100 $\mu$ m stencil) 100 $\mu$ m stencil thickness, 60mm/s

# Operating Parameters

## Continuous Print and Abandon Stability Assessment

Henkel Board 0.8mm BGA to 0.15mm diameter circles Process flow for Henkel print test as shown below



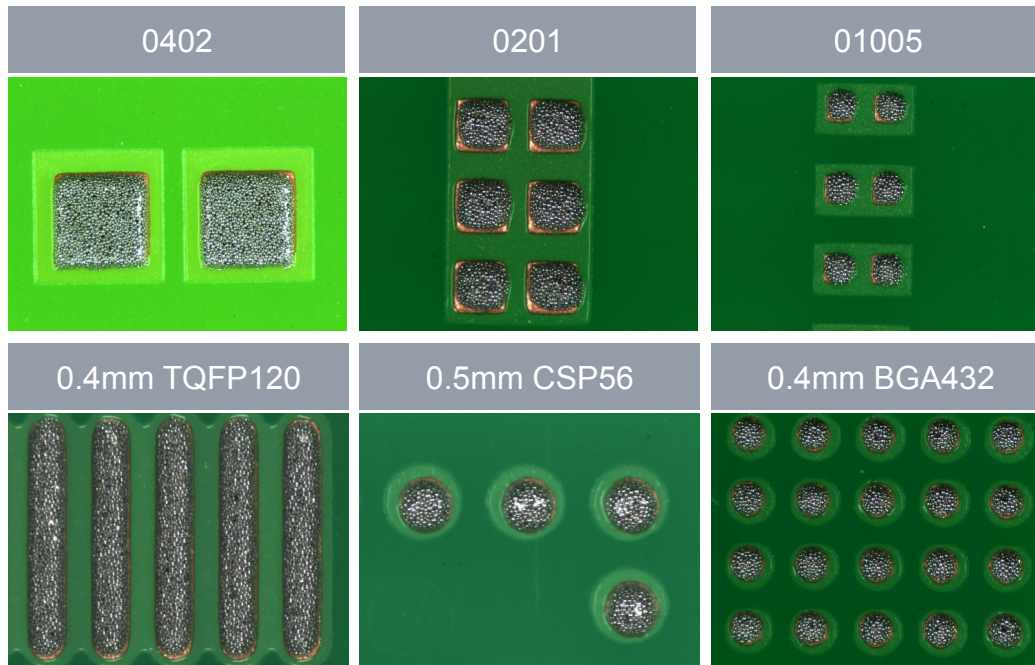
- Printing
- DEK Europa
- Stainless steel, laser cut
- 100µm thickness
- Vacuum tooling

- 250mm, 60° squeegee
- 60mm/s squeegee speed
- 20mm/s separation speed
- Conditions Typical, 22C, 40% RH
- Koh Young KY-8020T volume measurement

# Operating Parameters

## Printing

- GC 10 solder pastes show exceptional print quality
- On 0.18mm diameter fine pitch devices only one knead stroke is required after 2hour machine down times
- On coarser pitch deposits it is expected that the first print after abandon can in normal circumstances be perfectly acceptable for production quality

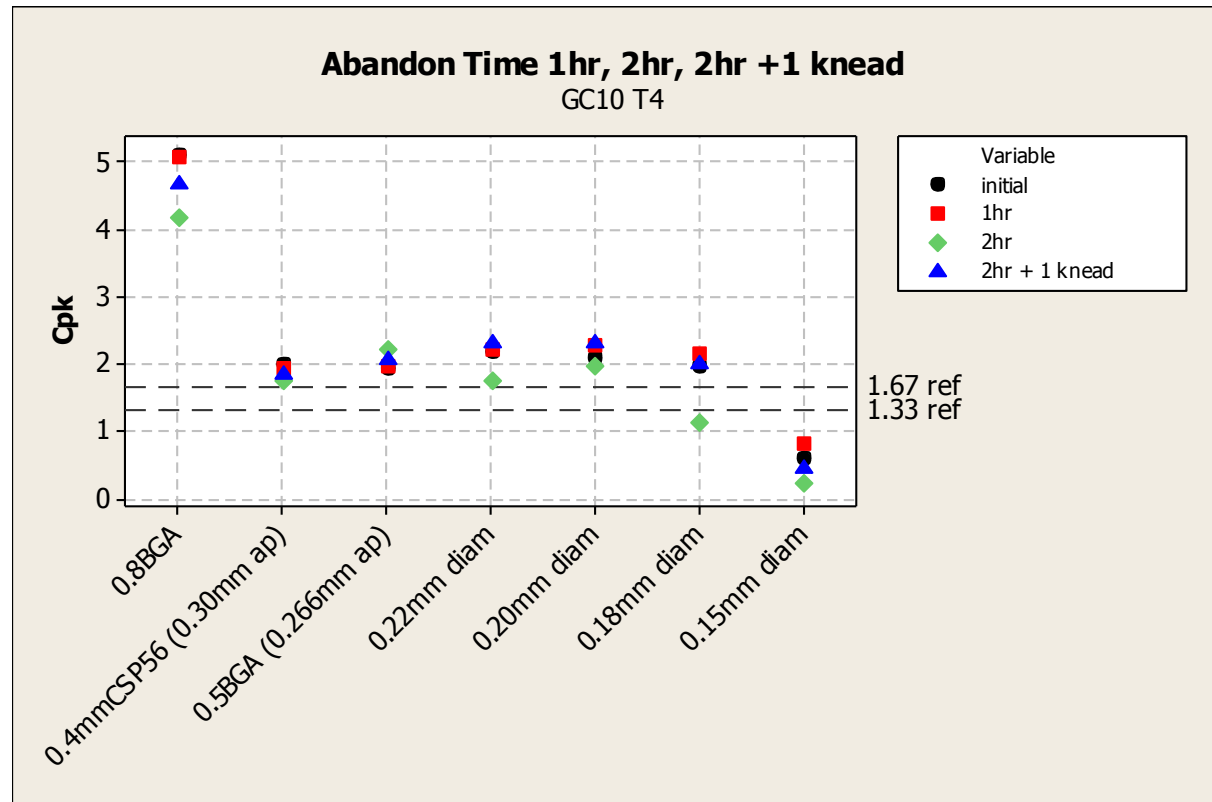


# Operating Parameters

## – Abandon Stability 22°C/40%RH

### Print Process Window (LOCTITE GC 10 SAC305 T4 885V)

- Excellent printing in the range down to 0.18mm round apertures
- Single knead cycle required after 2hr abandon at 0.18mm round apertures



0.8mm BGA – 0.15mm round apertures, (100µm stencil)

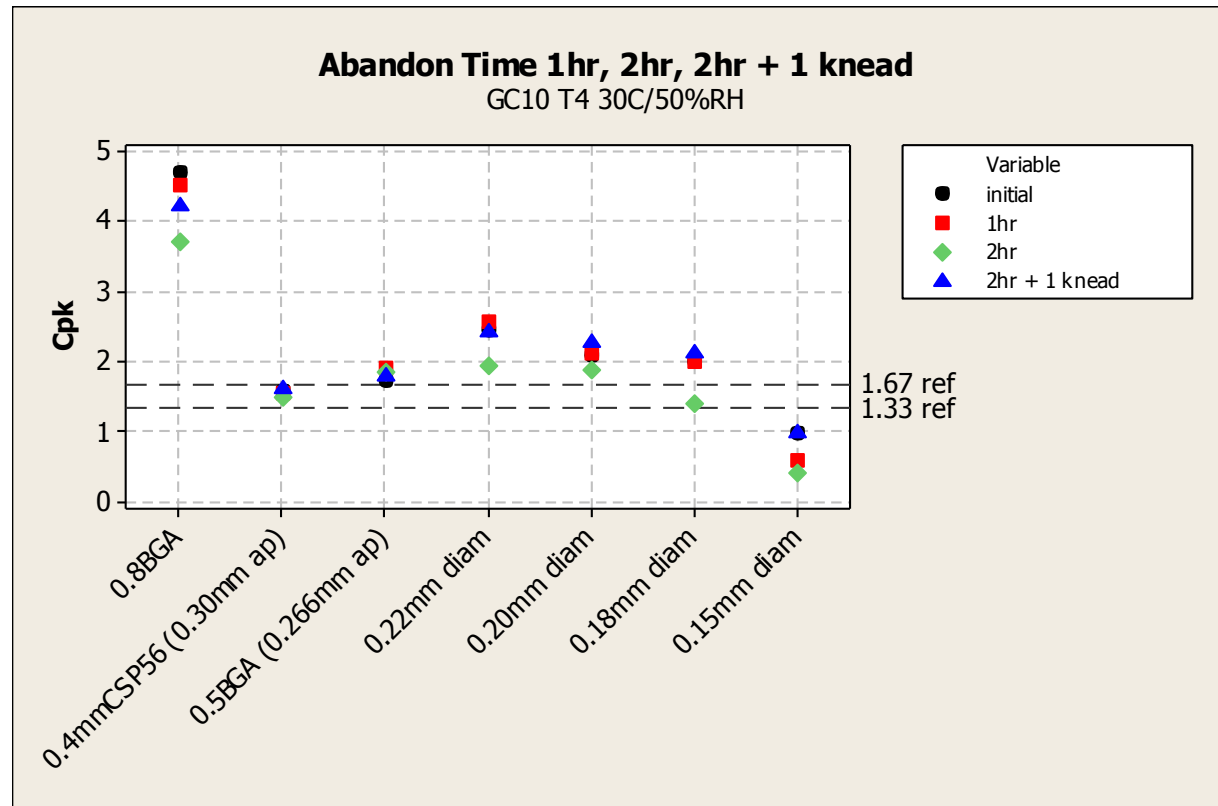
100µm stencil thickness, 60mm/s, Fast separation, 250mm squeegee, 8kg

# Operating Parameters

## – Abandon Stability 30°C/50%RH

### Print Process Window (LOCTITE GC 10 SAC305 T4 885V)

- Excellent abandon time resistance
- No knead cycle required after 2hrs abandon down to 0.20mm round apertures.
- Single knead stroke required after 2hr abandon at 0.18mm round apertures



0.8mm BGA – 0.15mm round apertures, (100µm stencil)

100µm stencil thickness, 60mm/s, Fast separation, 250mm squeegee, 8kg

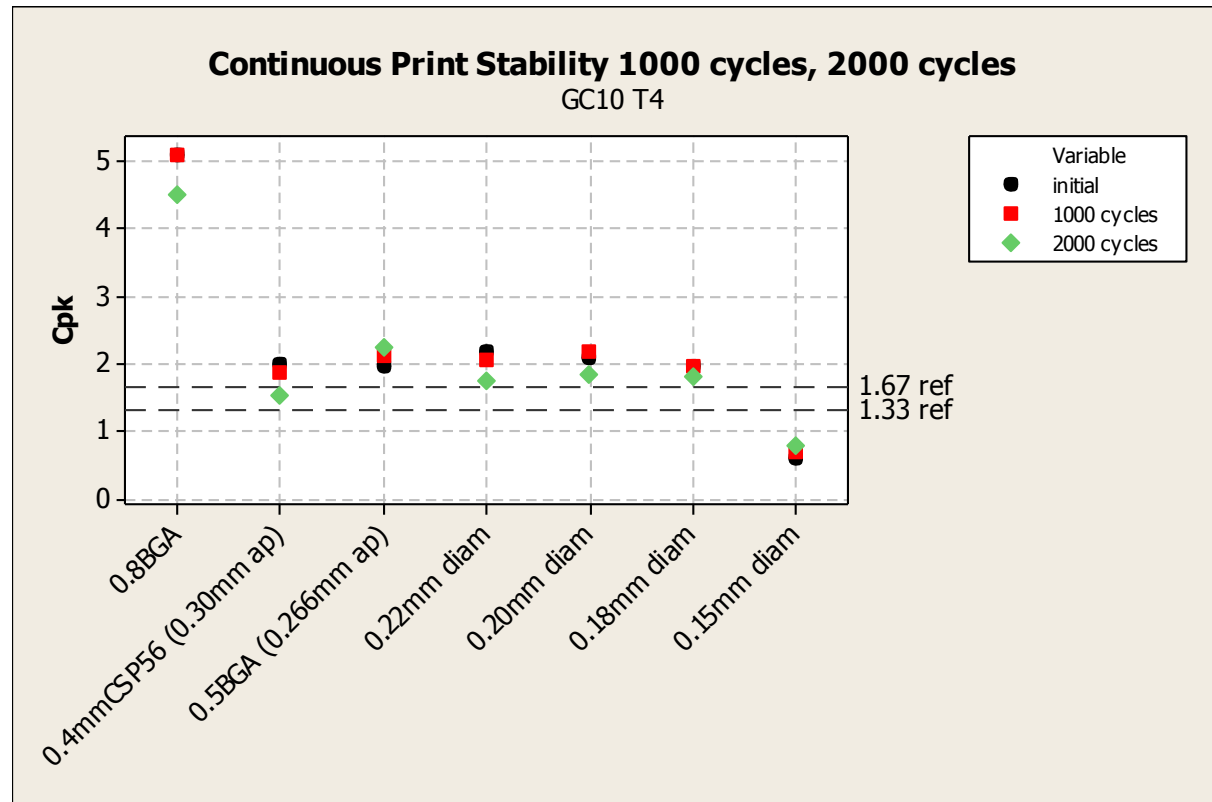


# Operating Parameters

## – Continuous Print Stability

### Print Process Window (LOCTITE GC 10 SAC305 T4 885V)

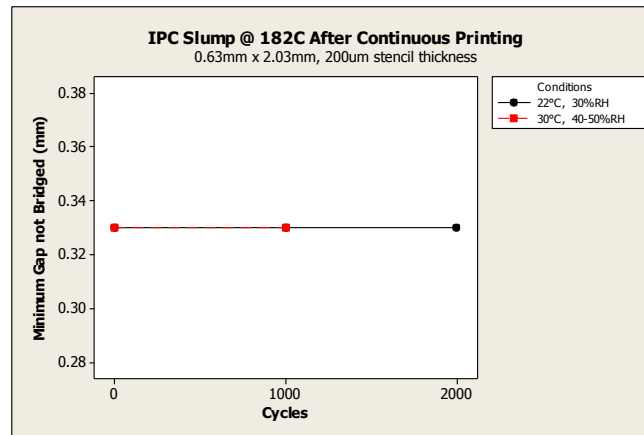
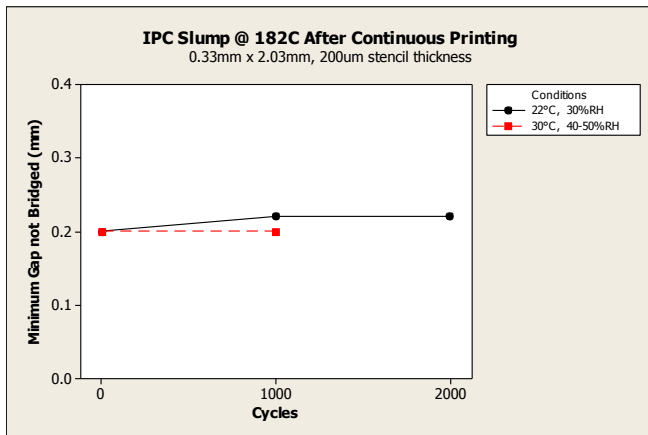
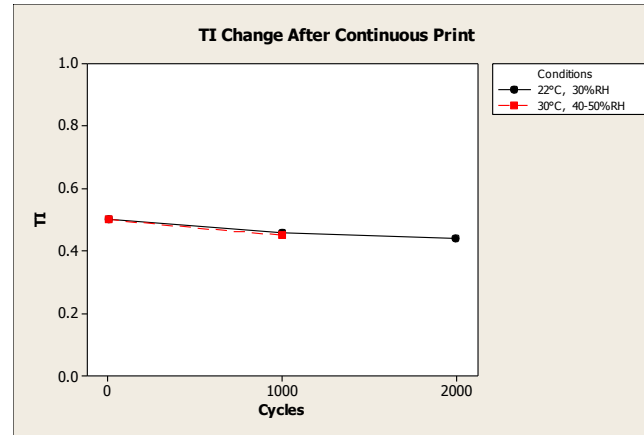
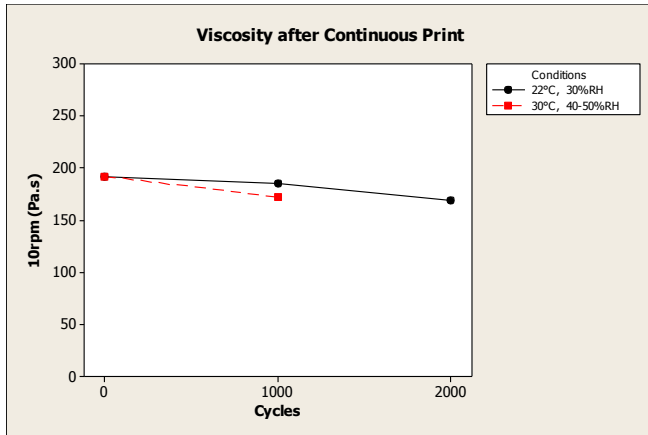
- No impact on print performance after 4 hours (1000 cycles) and 8 hours (2000 cycles) printing



0.8mm BGA – 0.15mm round apertures, (100µm stencil)  
100µm stencil thickness, 60mm/s, Fast separation, 250mm squeegee, 8kg

# Operating Parameters

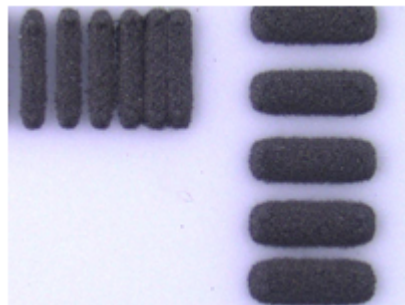
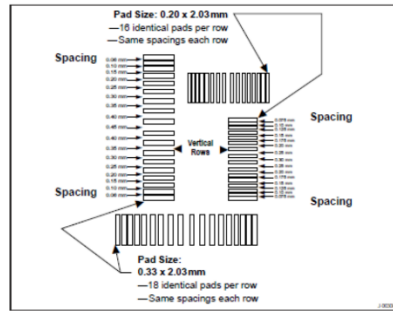
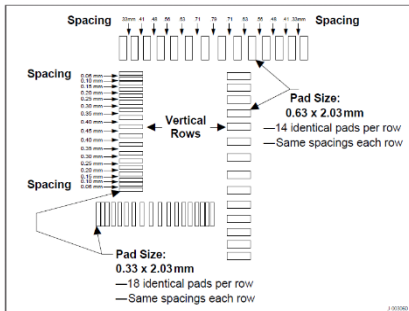
## Paste Properties After Continuous Printing



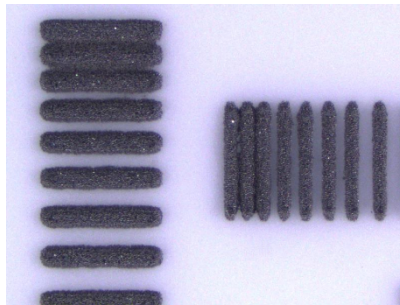
# Operating Parameters

## Slump

- Slump evaluation was performed in accordance with J-STD-005A, IPC-TM-650 2.4.35
- First spacing with no bridge recorded after 10 minutes at 182°C (35°C below melting point 217°C)



A21  
200µm



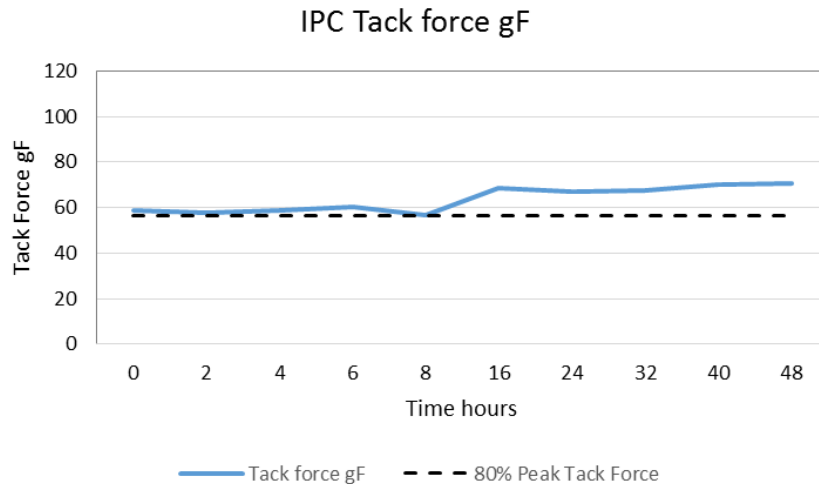
A20  
100µm

| Stencil Design/<br>thickness | A 21<br>200µm |                  | A 20<br>100µm    |                  |
|------------------------------|---------------|------------------|------------------|------------------|
|                              | Aperture      | 0.63 x<br>2.03mm | 0.33 x<br>2.03mm | 0.33 x<br>2.03mm |
| Pass mark                    | 0.63mm        | 0.30mm           | 0.30mm           | 0.25mm           |
| GC 10<br>25°C                | 0.33mm        | 0.10mm           | 0.08mm           | 0.075mm          |
| GC 10<br>182°C               | 0.33mm        | 0.20mm           | 0.15mm           | 0.125mm          |

# Operating Parameters

## Tack Force

- Slump Tackiness evaluation was performed in accordance with J-STD-005A, IPC-TM-650 2.4.44
- GC 10 tack-life >48hours



Malcom TK1 Tackiness Tester

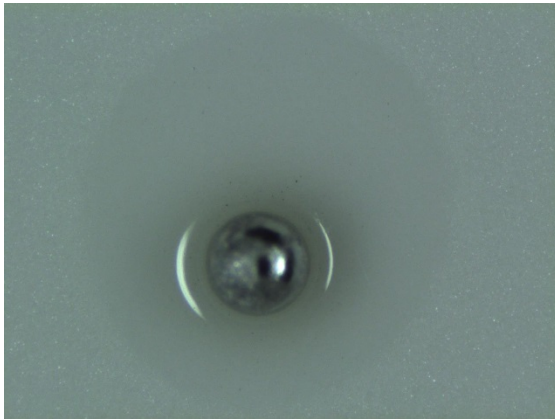
|                  |           |
|------------------|-----------|
| Preload          | 300g      |
| Preload time     | 5 secs    |
| Retraction Speed | 2.5mm/sec |
| Deposit diameter | 5.1mm     |
| Deposit height   | 0.25mm    |

# Operating Parameters

## Solder Balling

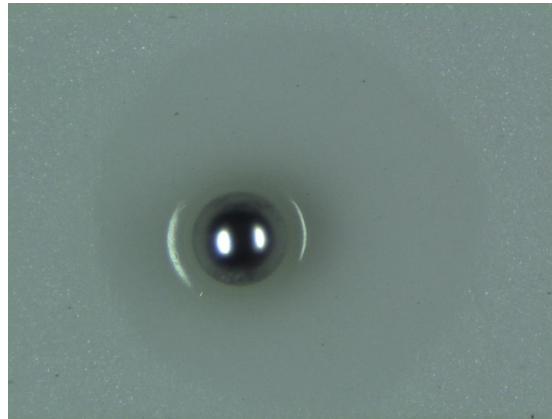
- Solder balling performance as been assessed in accordance with an extended version of IPC-TM-650 2.4.4.3
- Clear and colourless residues observed post-reflow

**Initial**



Preferred Pass

**24hrs 25°C 50% RH**

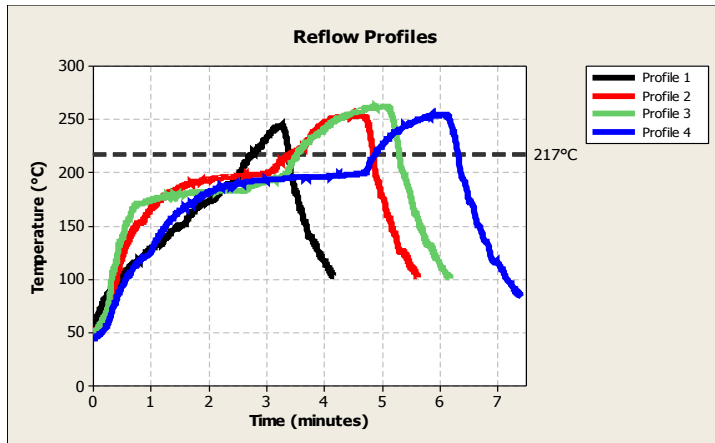


Preferred Pass

# Operating Parameters

## Reflow Process Window (Air)

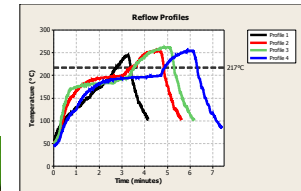
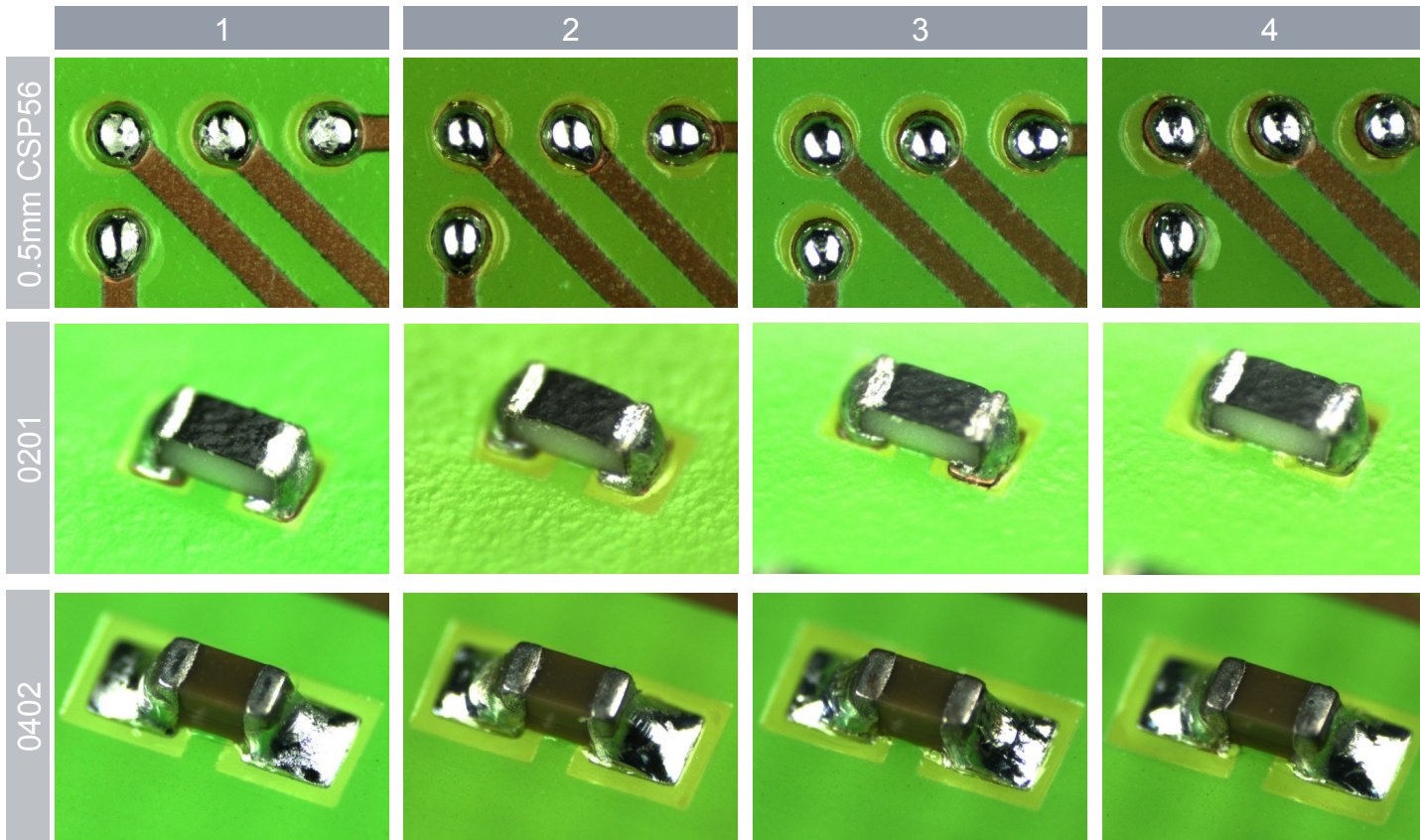
- LOCTITE GC 10 solder paste offers halogen containing reflow performance in a truly halogen free formulation
- GC 10 shows excellent coalescence onto a range of PCB and component finishes especially during long-hot profiles
- There is no single profile that works for all applications and each process should be assessed individually, under laboratory conditions the following profiles have been found to give good results
- These process window guidelines are suitable for Type 4 SAC powder



| Profile                     | 1                | 2    | 3     | 4    |
|-----------------------------|------------------|------|-------|------|
| Peak Temp (°C)              | 244              | 254  | 260   | 255  |
| Time to Peak (min)          | 3.3              | 4.5  | 5.1   | 6.0  |
| Soak Time (150-200°C) (min) | (No Soak)<br>1.0 | 2.35 | 2.80  | 3.44 |
| Time above Liquidus (min)   | 0.62             | 1.46 | 1.75  | 1.45 |
| Time above Liquidus (sec)   | 37.2             | 87.6 | 105.0 | 87.0 |

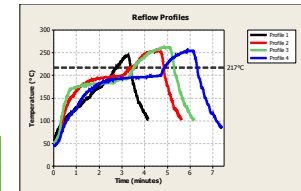
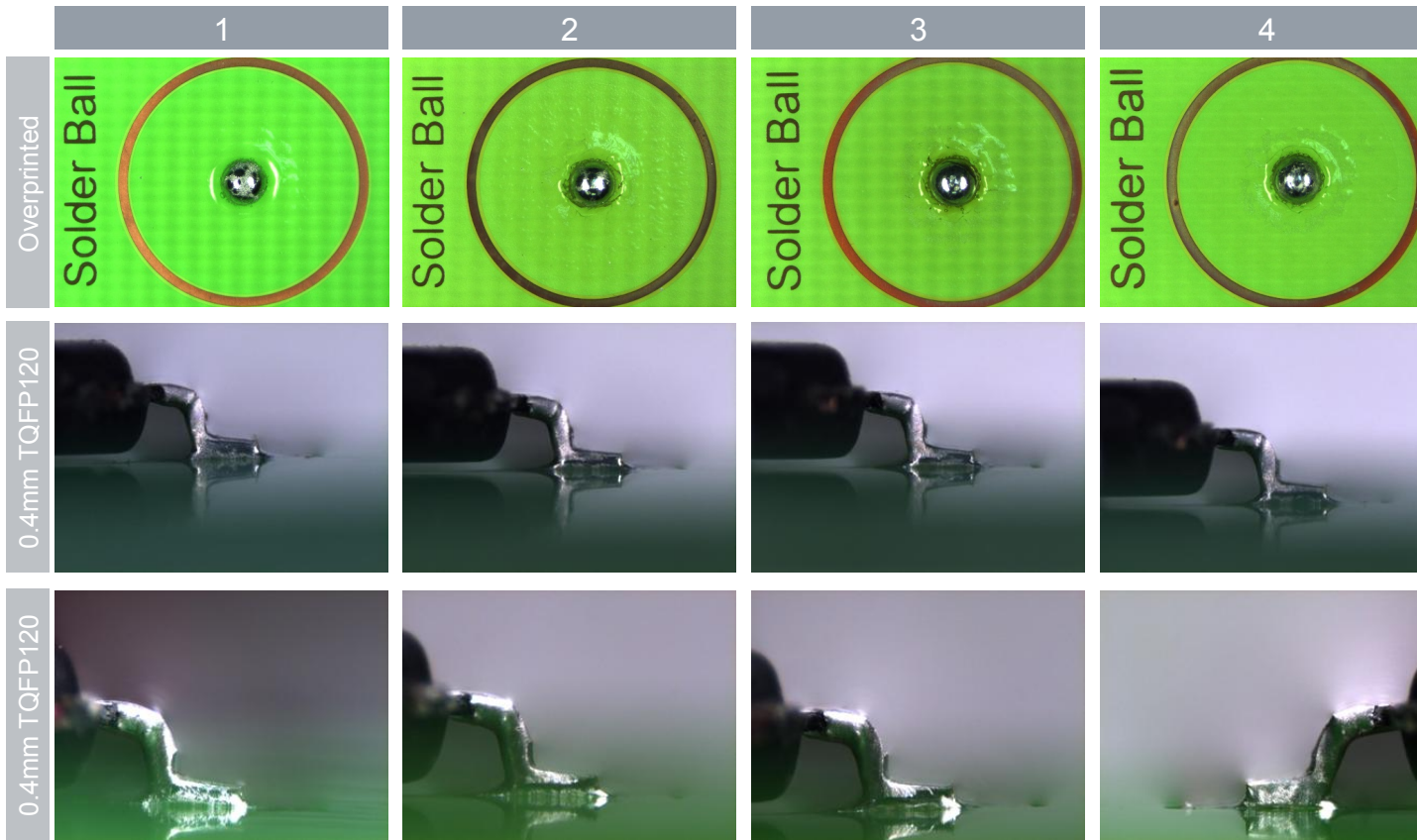
# Operating Parameters (Reflow)

Reflow Profile



# Operating Parameters (Reflow)

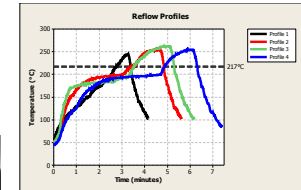
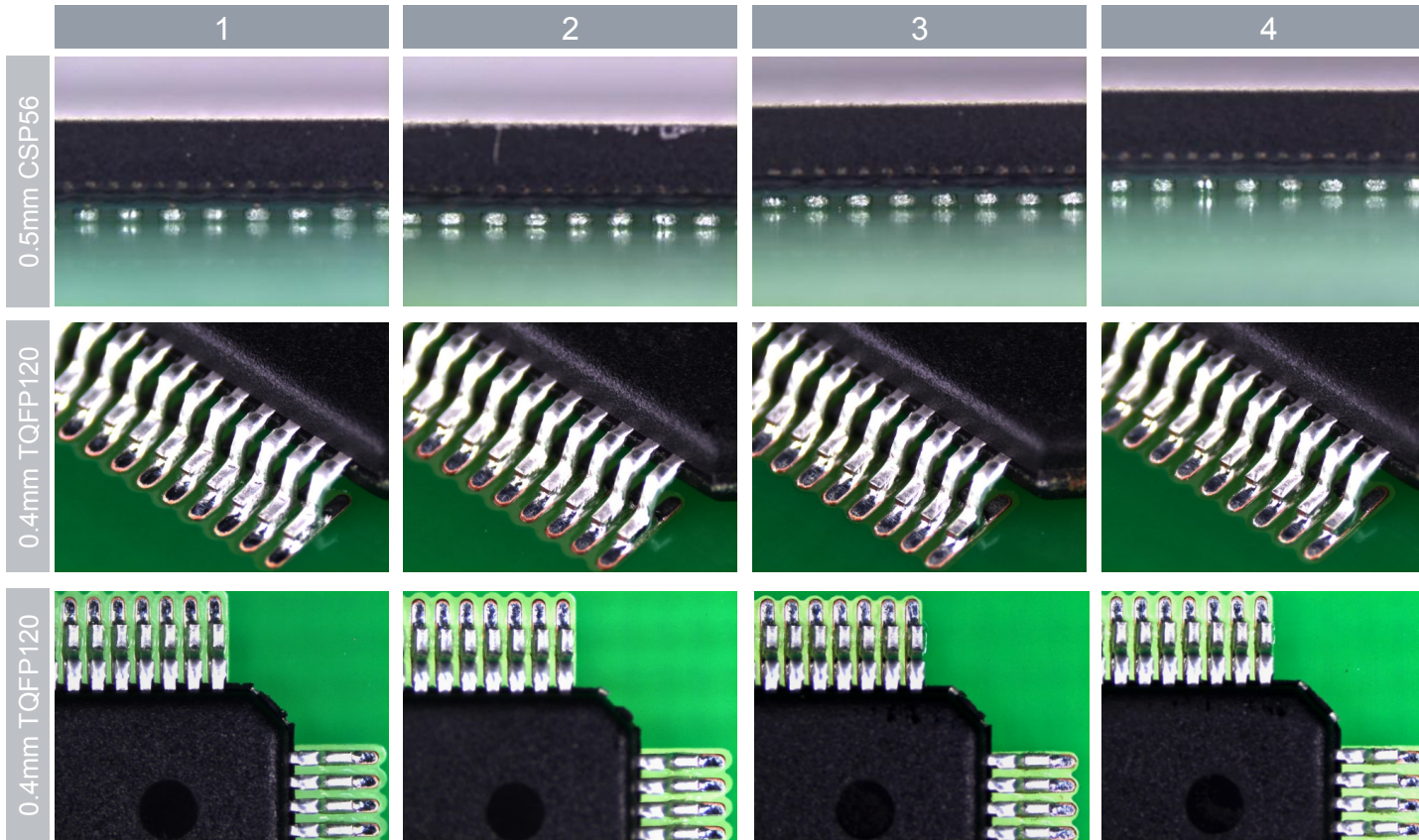
## Reflow Profile





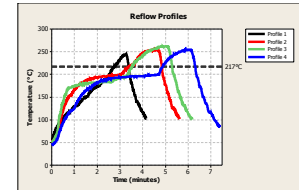
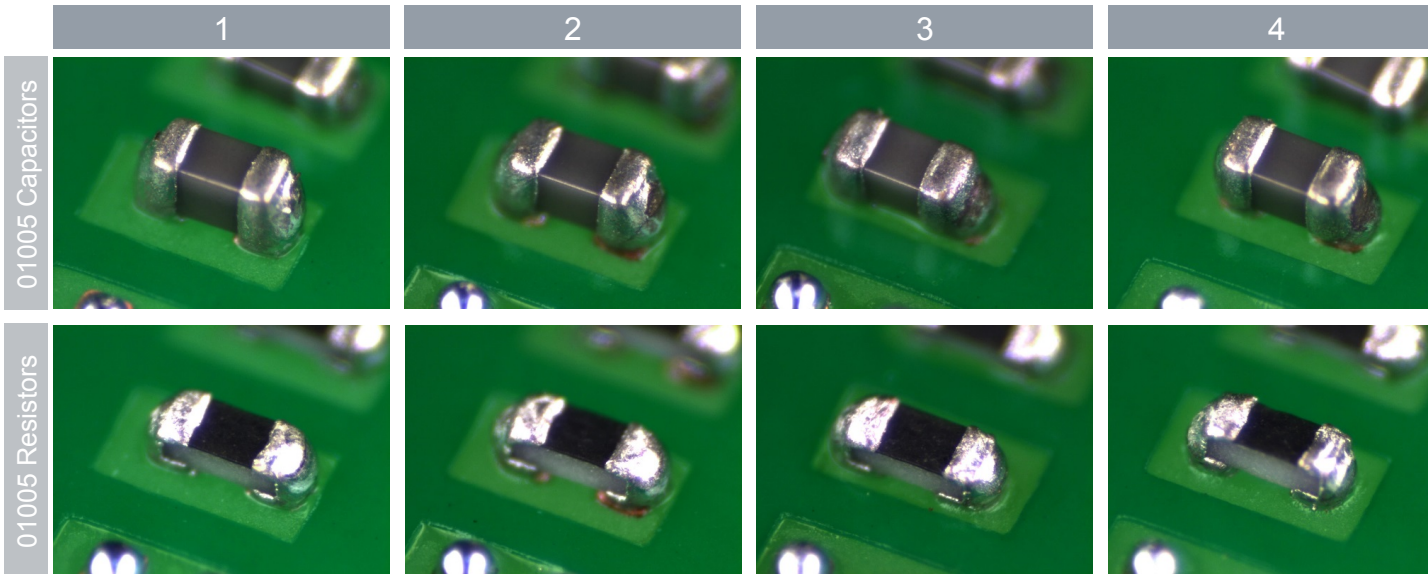
# Operating Parameters (Reflow)

## Reflow Profile



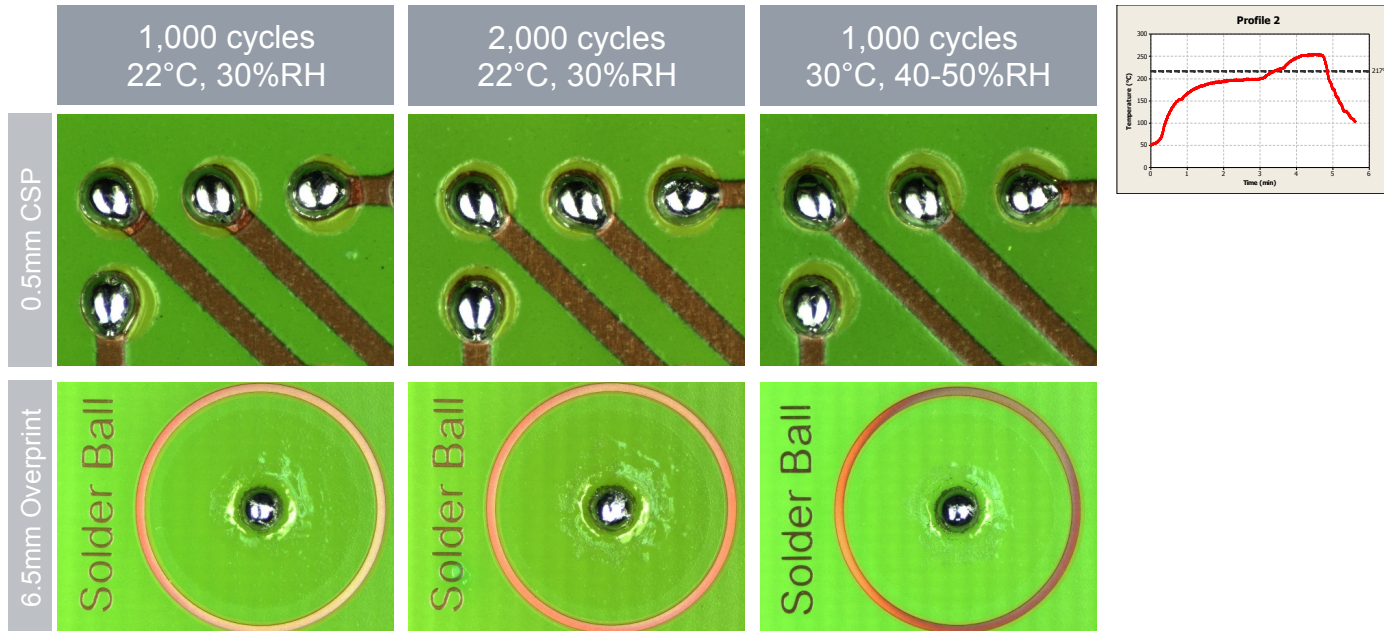
# Operating Parameters (Reflow)

## Reflow Profile



# Operating Parameters (Reflow)

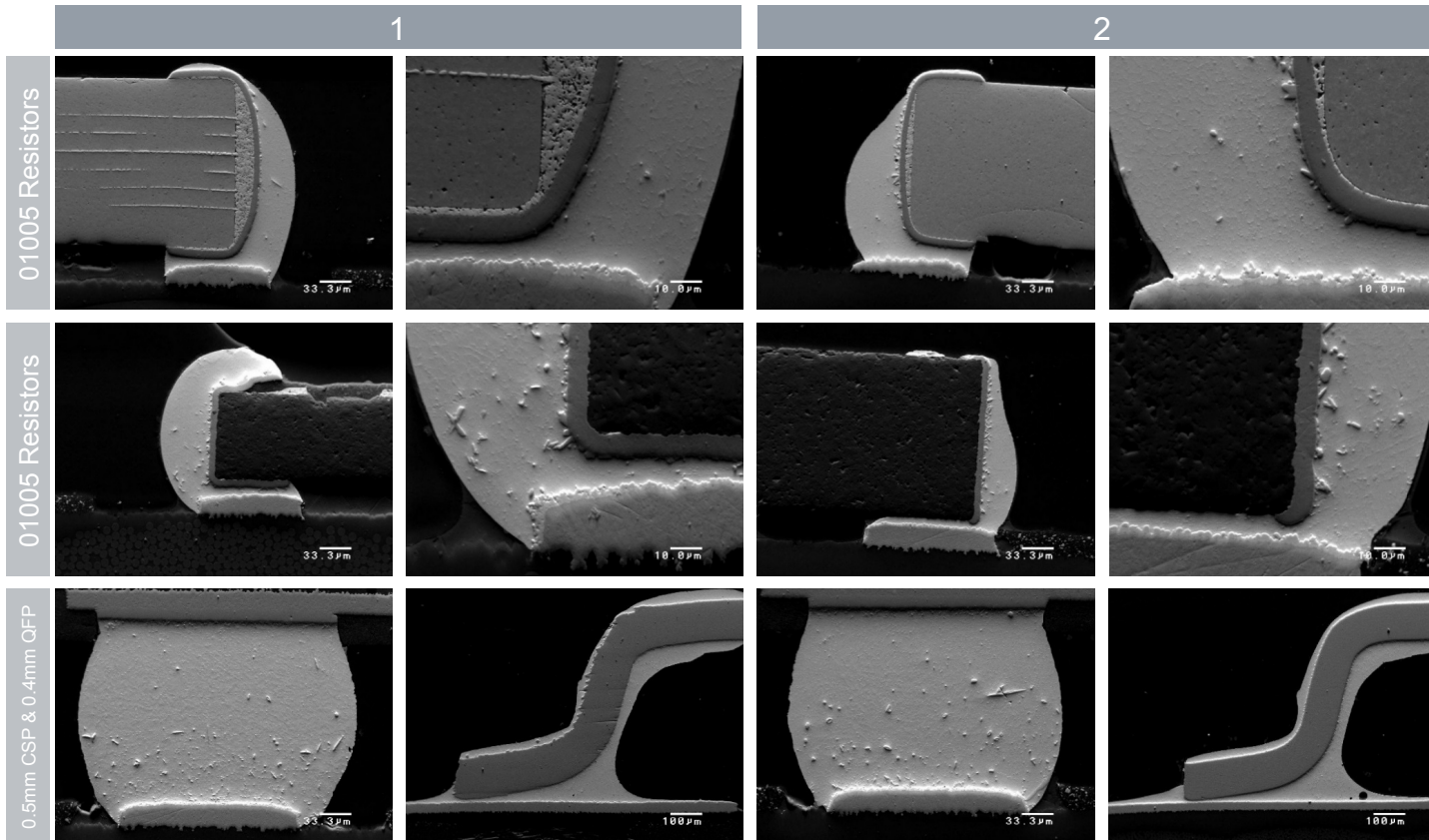
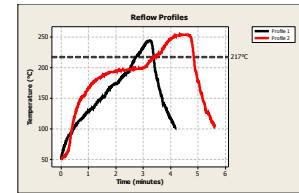
## Paste Properties After Continuous Printing



- No change to reflow performance after 8hours printing (2000 print cycles)

# Operating Parameters (Reflow – GC10)

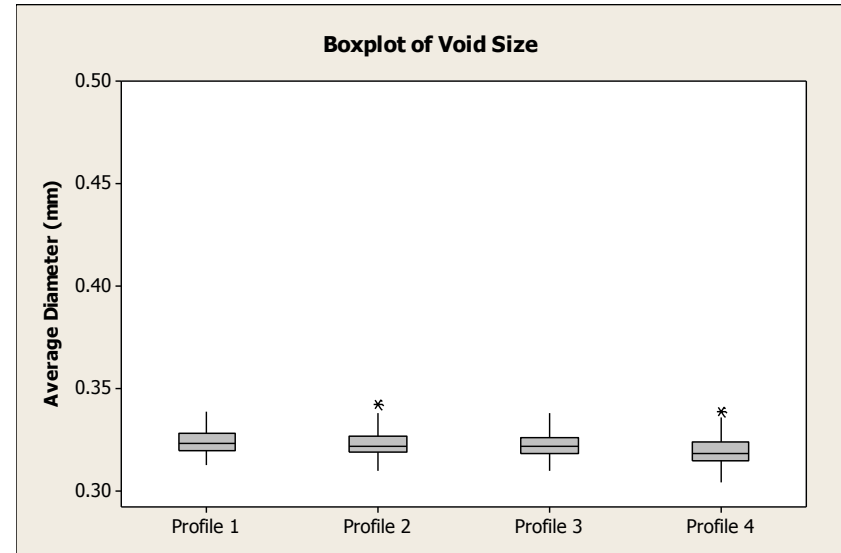
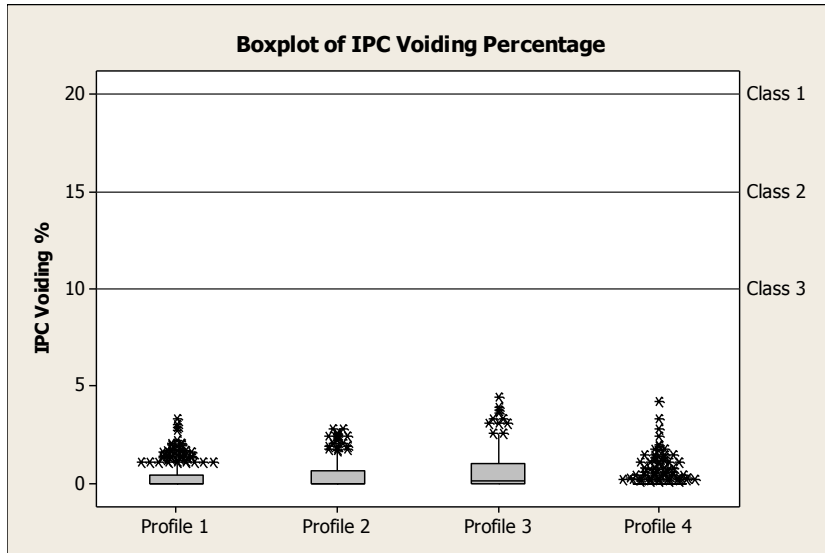
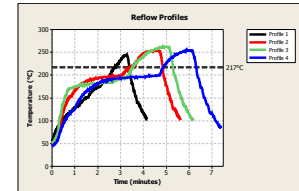
## Reflow Profile



# Operating Parameters

## Voiding

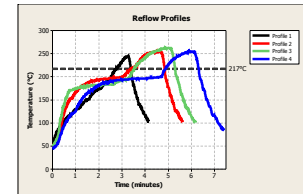
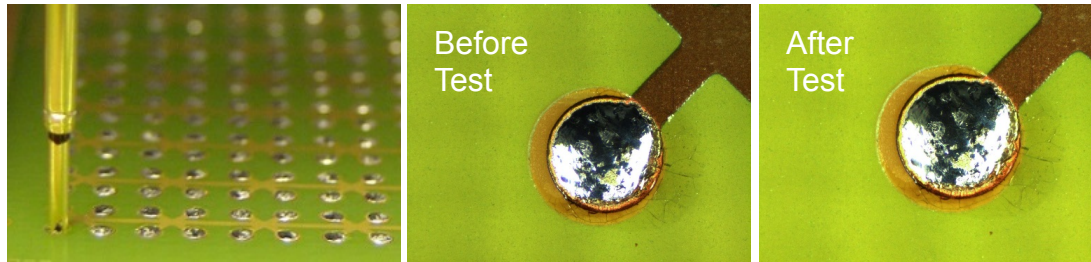
- Void performance assessed using 4 different reflow profiles
- GC 10 shows low levels of voiding over a range of profiles
- Void Percentage analysed in accordance with IPC7095B



**GC 10 meets IPC7095B class 3**

# Operating Parameters

## Pin Testing



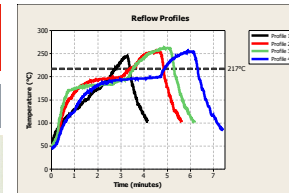
|                   |  |
|-------------------|--|
| Board             |  |
| Stencil           | 100µm  |
| Pads              | 500 pads per board, 2 boards tested                            |
| Probe             | 0.9mm 4 point plain crown light spring probe 100g spring force |
| Profiles          | 4 reflow profiles  |
| No. of reflow     | 1, 2, 3 & 4 passes through oven                                |
| Atmosphere        | Air & 1000ppm O <sub>2</sub>                                   |
| Time after reflow | 1 day, 1 week  |

# Operating Parameters

## Pin Testing

Reflow Profile (% after 1000 tests)

|           | 1     | 2    | 3     | 4     |
|-----------|-------|------|-------|-------|
| 1 reflow  | 100%  | 100% | 100%  | 99.5% |
| 2 reflows | 100%  | 100% | 99.6% | 99.9% |
| 3 reflows | 99.9% | 100% | 100%  | 98.9% |
| 4 reflows | 99.9% | 100% | 100%  | 98.5% |

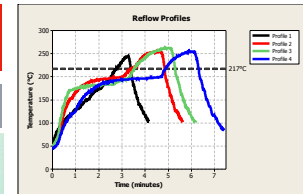


# Operating Parameters

## Pin Testing

Reflow Profile (% after 1000 tests)

|                     | 1    | 2     | 3     | 4     |
|---------------------|------|-------|-------|-------|
| Reflowed in N2      | 100% | 100%  | 100%  | 100%  |
| 1 day after reflow  | 100% | 99.9% | 99.8% | 99.6% |
| 1 week after reflow | 100% | 99.8% | 99.3% | 99.6% |

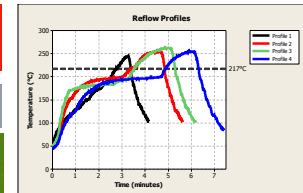
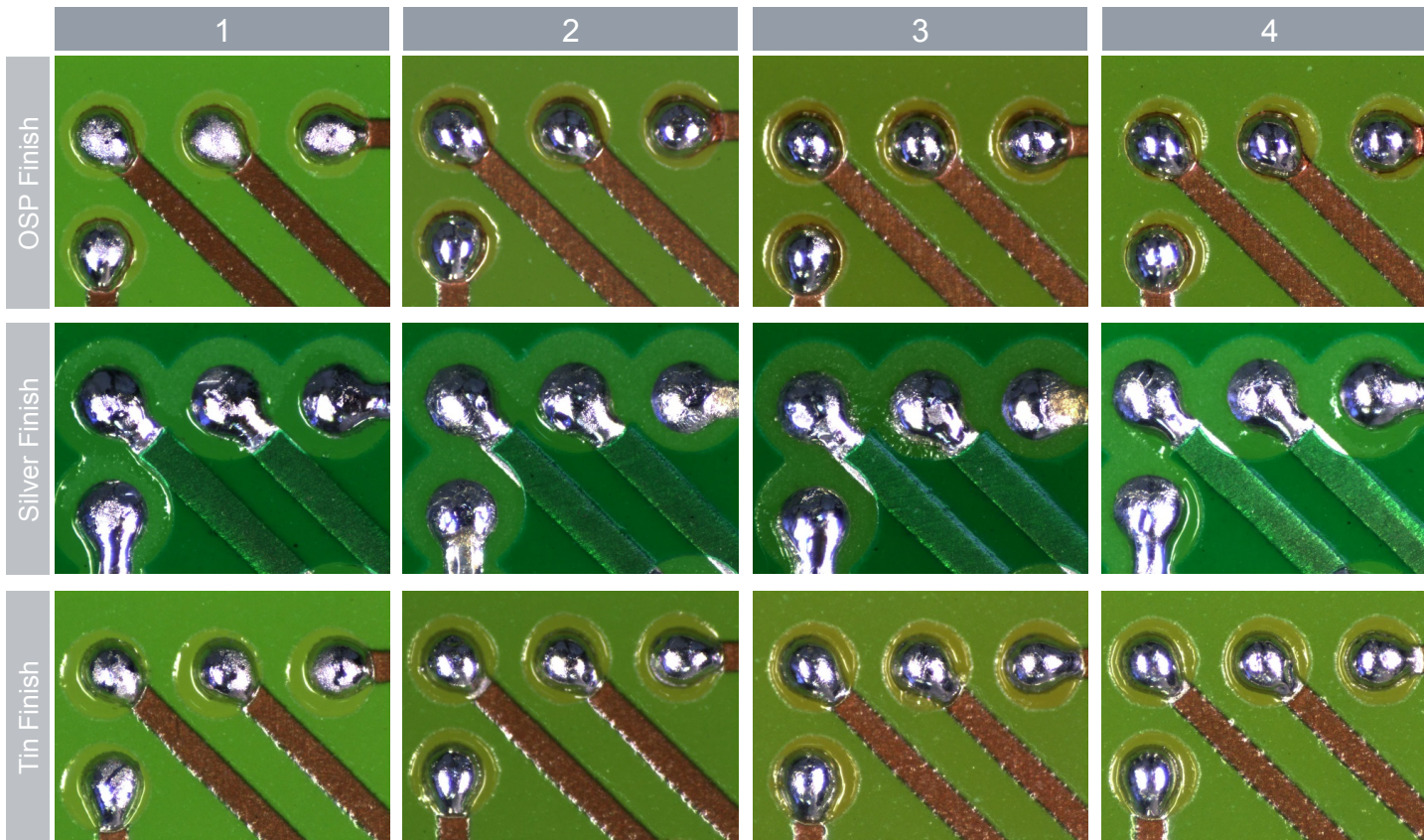




# Operating Parameters

## Surface Finish

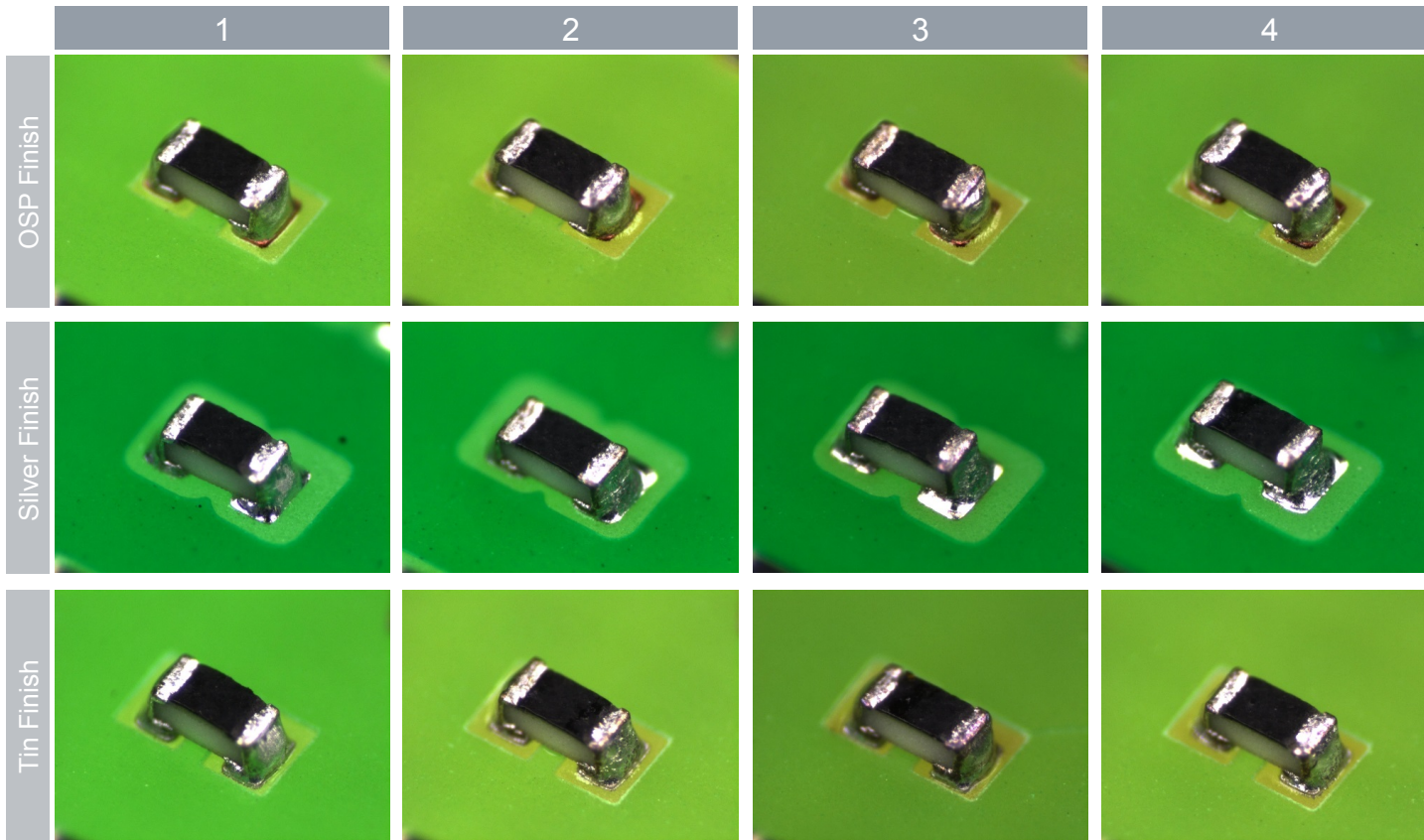
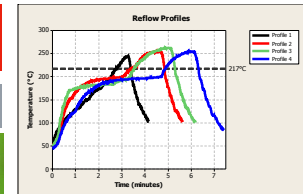
Reflow Profile (0.5mm CSP56)



# Operating Parameters

## Surface Finish

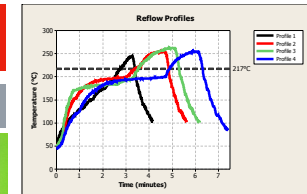
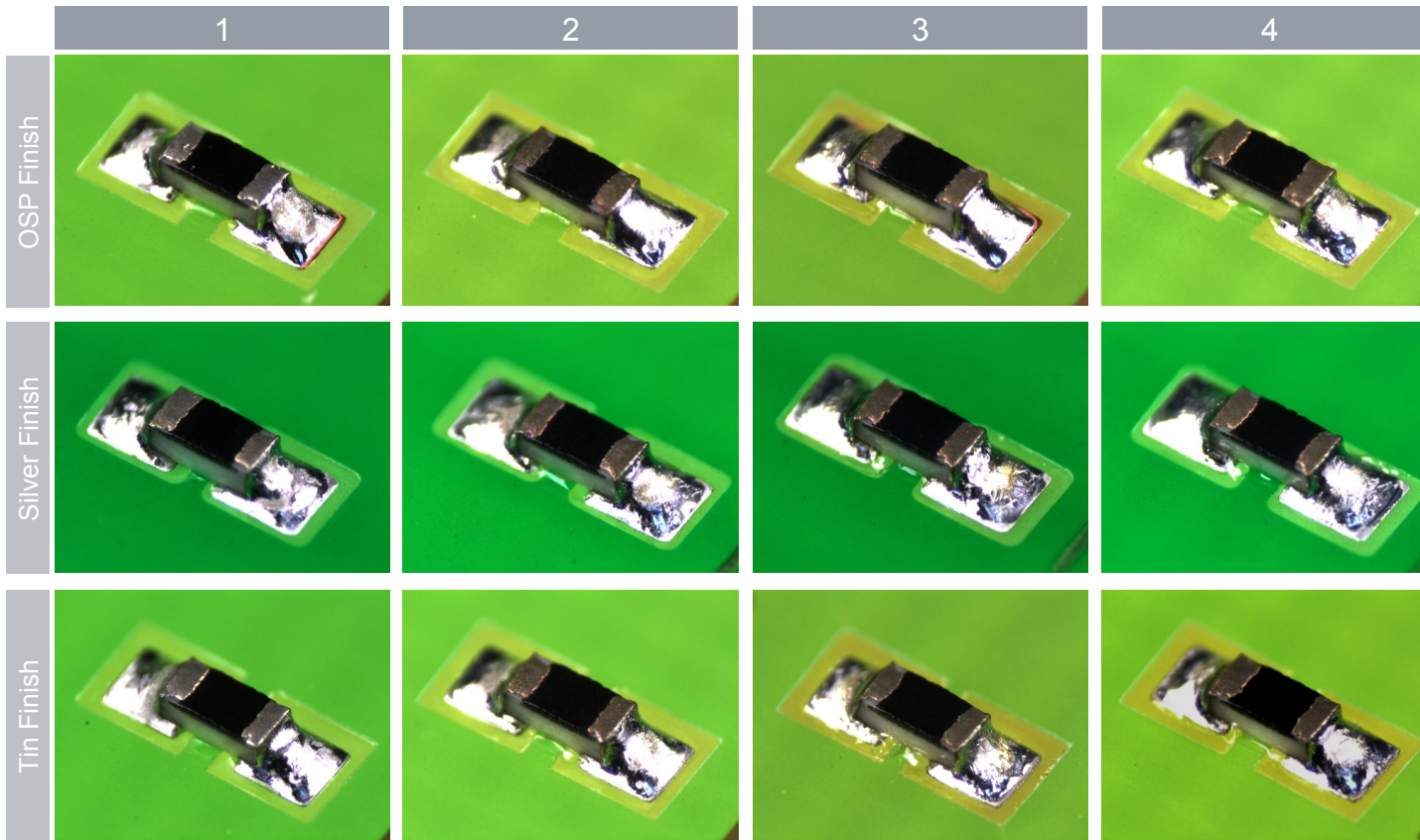
Reflow Profile (0201)



# Operating Parameters

## Surface Finish

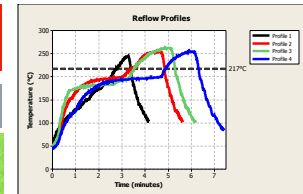
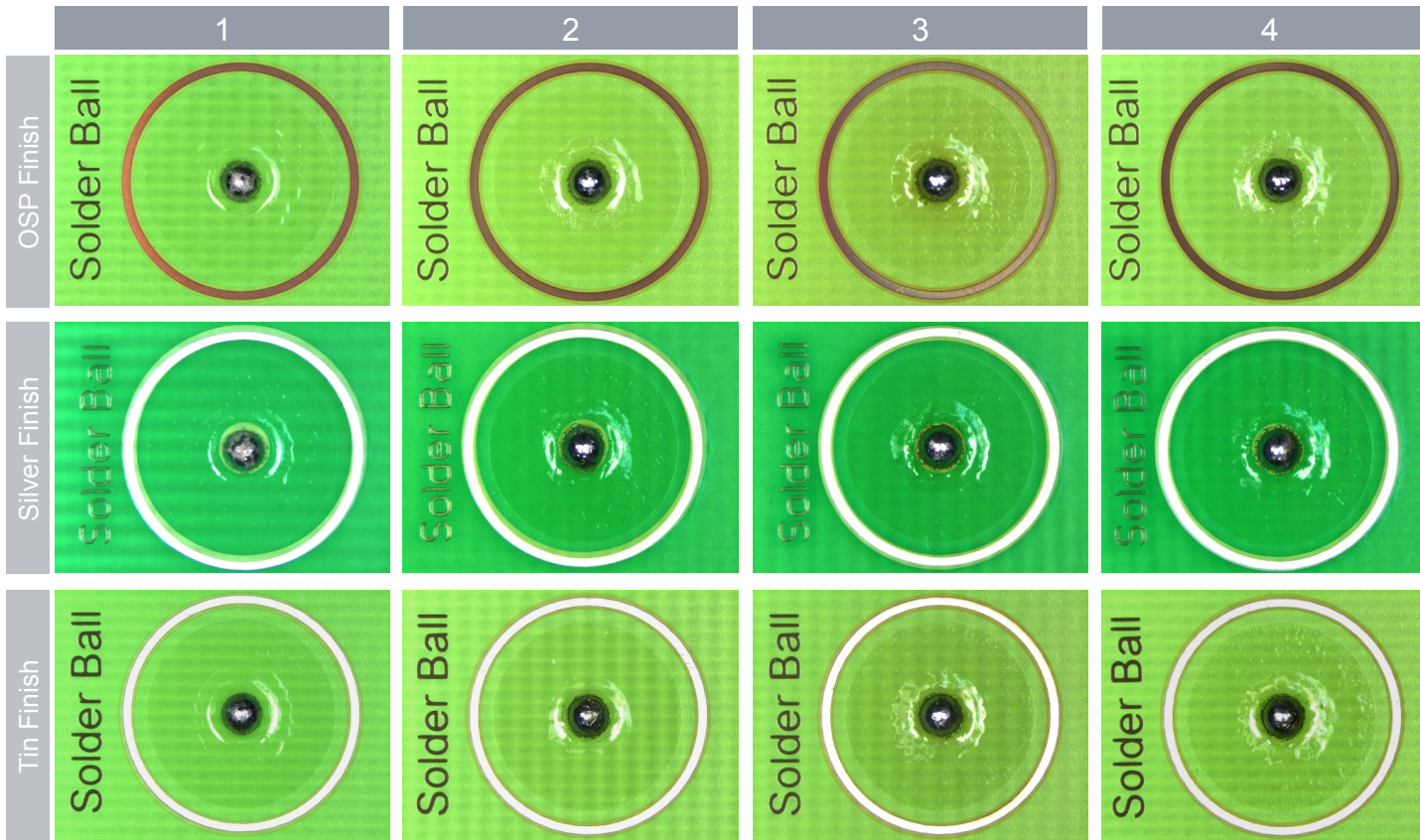
Reflow Profile (0402)



# Operating Parameters

## Surface Finish

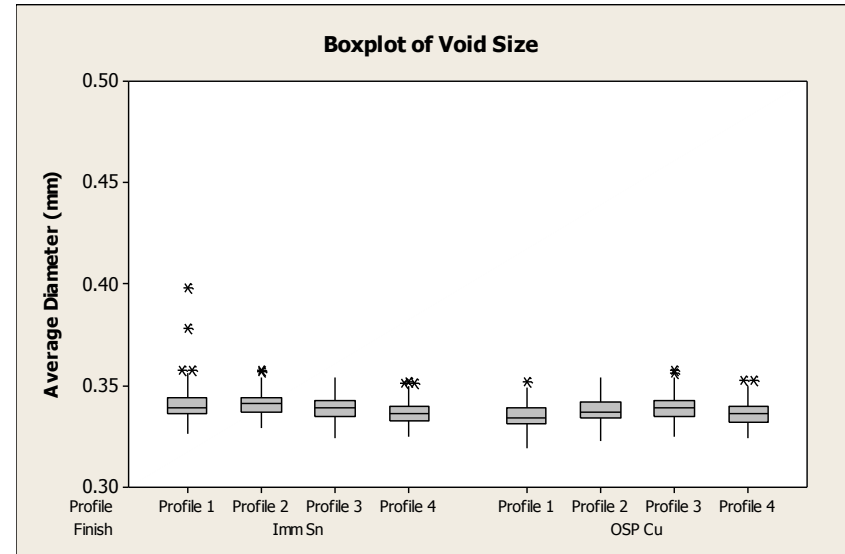
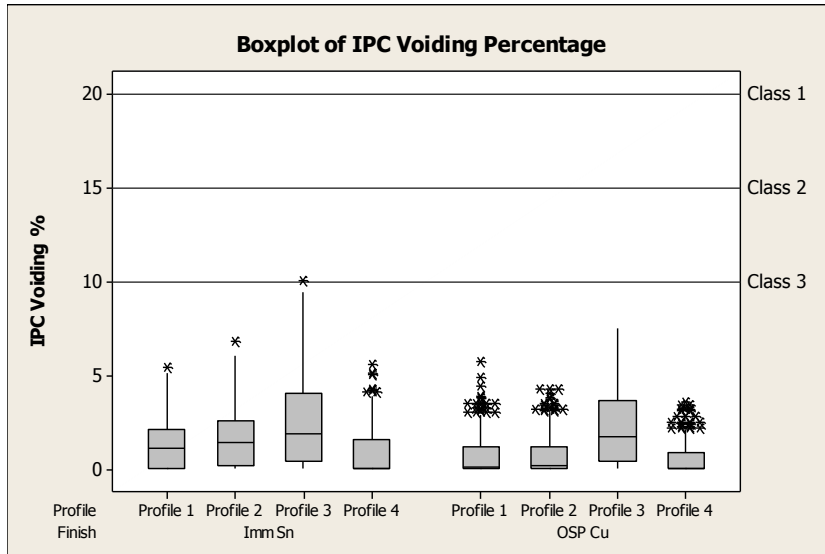
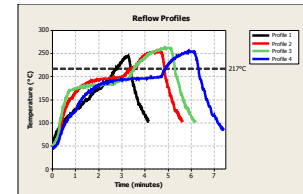
Reflow Profile (6.5mm overprint)



# Operating Parameters

## Voiding Different Surface Finishes 0.5mm CSP56

- Void performance on OSP Cu and Immersion Sn surface finishes assessed using 4 different reflow profiles



**GC 10 meets IPC7095B class 3**

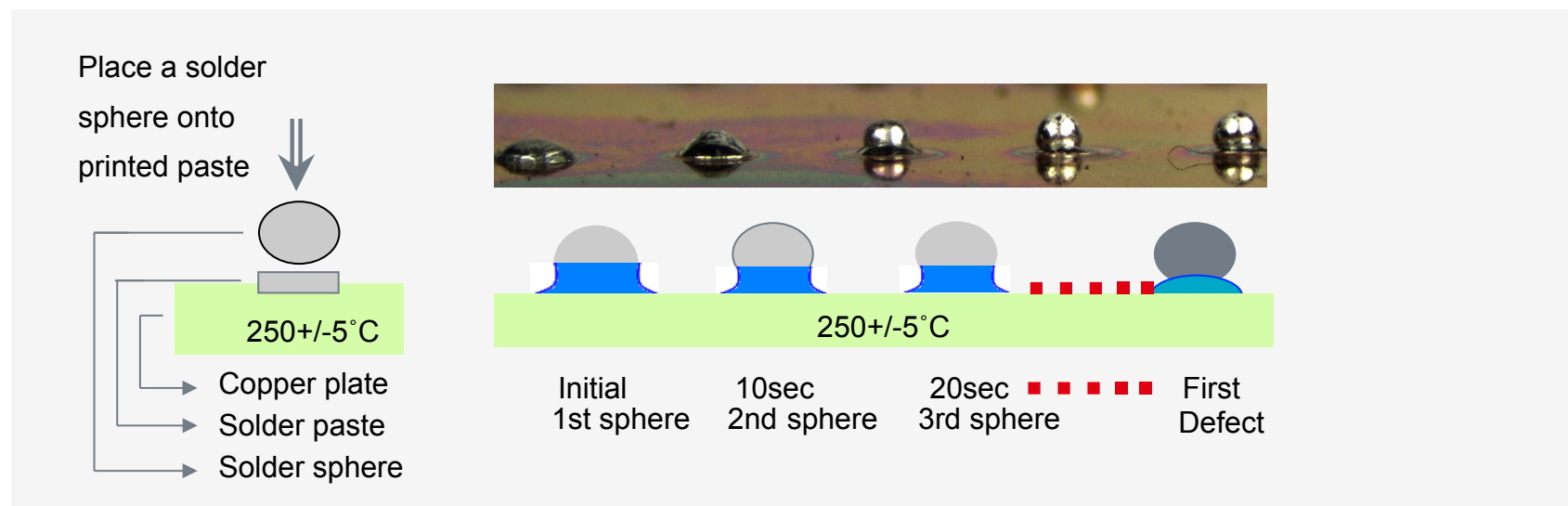
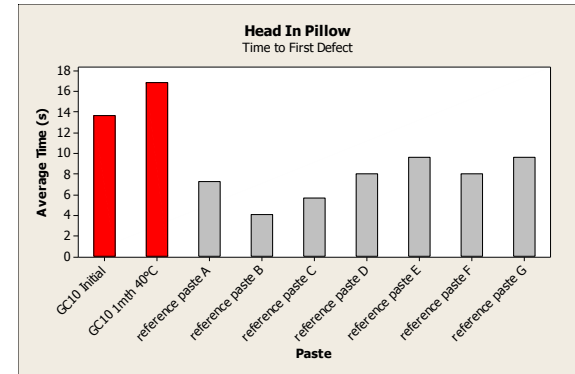
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  - Voiding Data
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5. Operating Parameters: Storage
  - Printing & Reflow Performance
6. Product Summary

# Reliability and Specification Testing

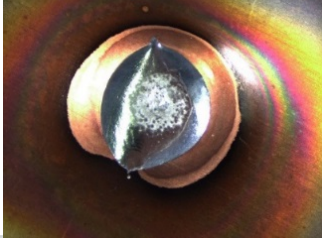

## Head- in Pillow Test

- Print solder paste on a Cu plate, 0402 pad, stencil thickness 125µm.
- When the solder paste starts to melt, place a solder sphere (SAC305, 0.76mm diameter) on the printed solder paste
- Place another sphere after 3sec, 6 sec, 9sec... until the solder sphere no-longer coalesces



# Reliability and Specification Testing

## Head- in Pillow Test

| Standard            | Test                          | Result |   |
|---------------------|-------------------------------|--------|---|
|                     | Cu Corrosion                  | Pass   |  |
| ANSI/<br>J-STD-004B | Cu Mirror                     | Pass   |  |
|                     | Halogen                       | Pass   | (no added halogen)  |
|                     | Surface Insulation Resistance | Pass   | $6.0 \times 10^{11}$ Ohms after 7days   |
|                     | Electromigration              | Pass   | $5.0 \times 10^{10}$ Ohms after 21days  |

**GC 10 J-STD-004B classification ROL0**



# Reliability and Specification Testing

## 3<sup>rd</sup> Party Testing

- SGS report for GC 10
- Sample reflowed flux residue
- Reference EN14582/IC Analysis
- To meet halogen free requirements
- Br<900ppm, Cl <900ppm, and combined <1500ppm

- Halogen – Fluorine - ND
- Halogen – Chlorine - ND
- Halogen – Bromine – ND
- Halogen – Iodine – ND



**SGS**

**Test Report** No. : CE/2014/A1492 Date : 2014/10/14 Page: 2 of 4

HENKEL CORPORATION  
14000 JAMBOREE ROAD, IRVINE, CALIFORNIA, 92606 U.S.A.

**Test Result(s)**

PART NAME No.1 : YELLOW PASTE

| Test Item(s)                                   | Unit  | Method  | MDL | Result No.1 |
|--|-------|---|-----|-------------|
| <b>Halogen</b>                                 |       |   |     |             |
| Halogen-Fluorine (F)<br>(CAS No.: 14762-94-8)  | mg/kg | With reference to BS EN 14582:2007. Analysis was performed by IC. | 50  | n.d.        |
| Halogen-Chlorine (Cl)<br>(CAS No.: 22537-15-1) |       |   | 50  | n.d.        |
| Halogen-Bromine (Br)<br>(CAS No.: 10097-32-2)  |       |   | 50  | n.d.        |
| Halogen-Iodine (I)<br>(CAS No.: 14362-44-8)    |       |   | 50  | n.d.        |

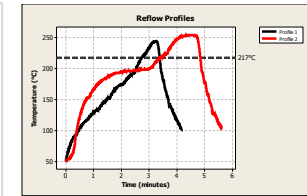
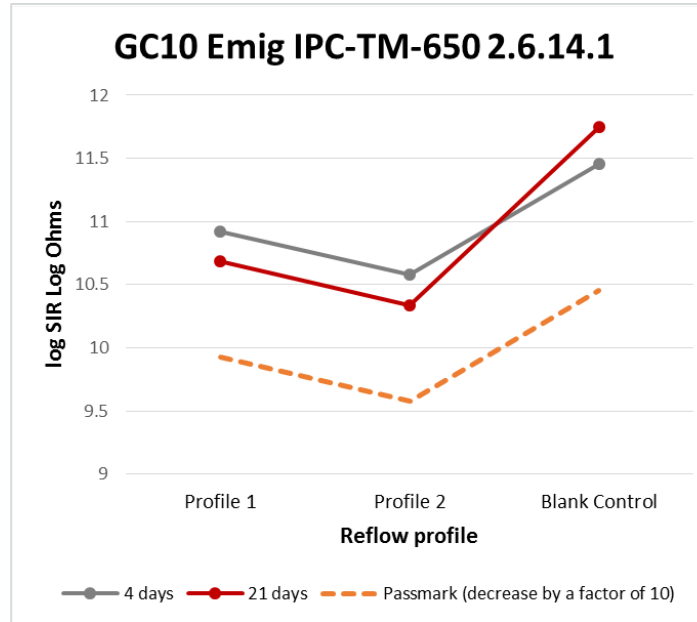
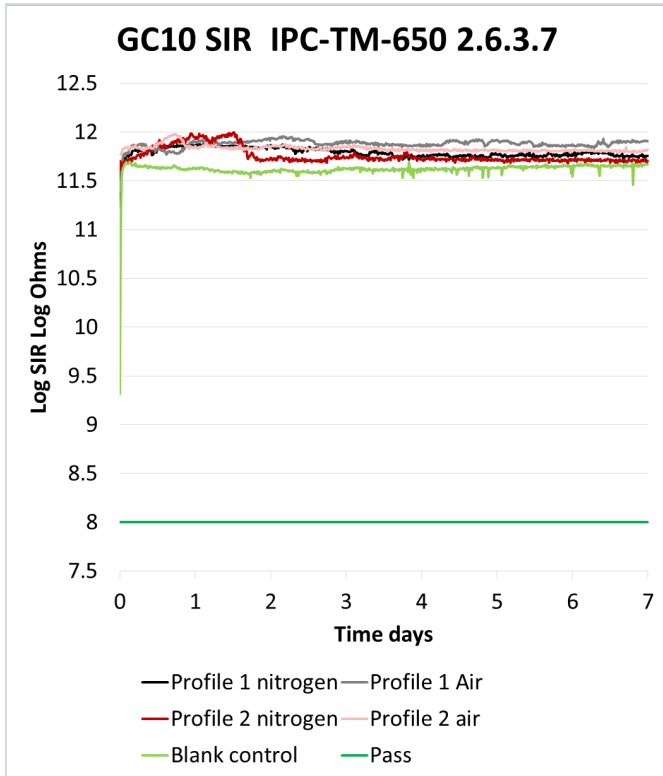
**Note :**

1. mg/kg = ppm; 0.1wt% = 1000ppm
2. n.d. = Not Detected
3. MDL = Method Detection Limit

**GC 10 has no detectable halogen and is designated as halogen free**

# Reliability and Specification Testing

## IPC J-STD 004B



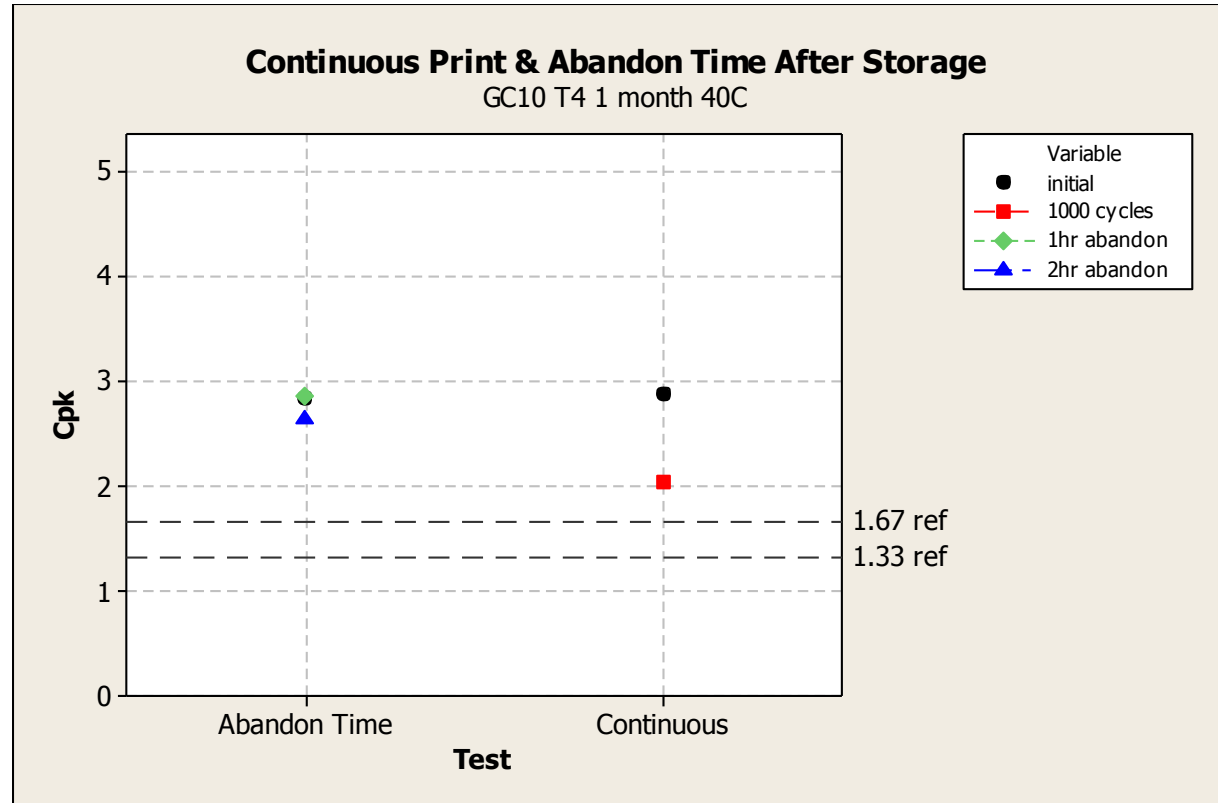
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# Operating Parameters: Storage

## Printing After Storage 1month 40°C

- Excellent print capability after storage for 1 month @ 40°C
- No knead cycle required after 2hrs abandon down to 0.20mm round apertures

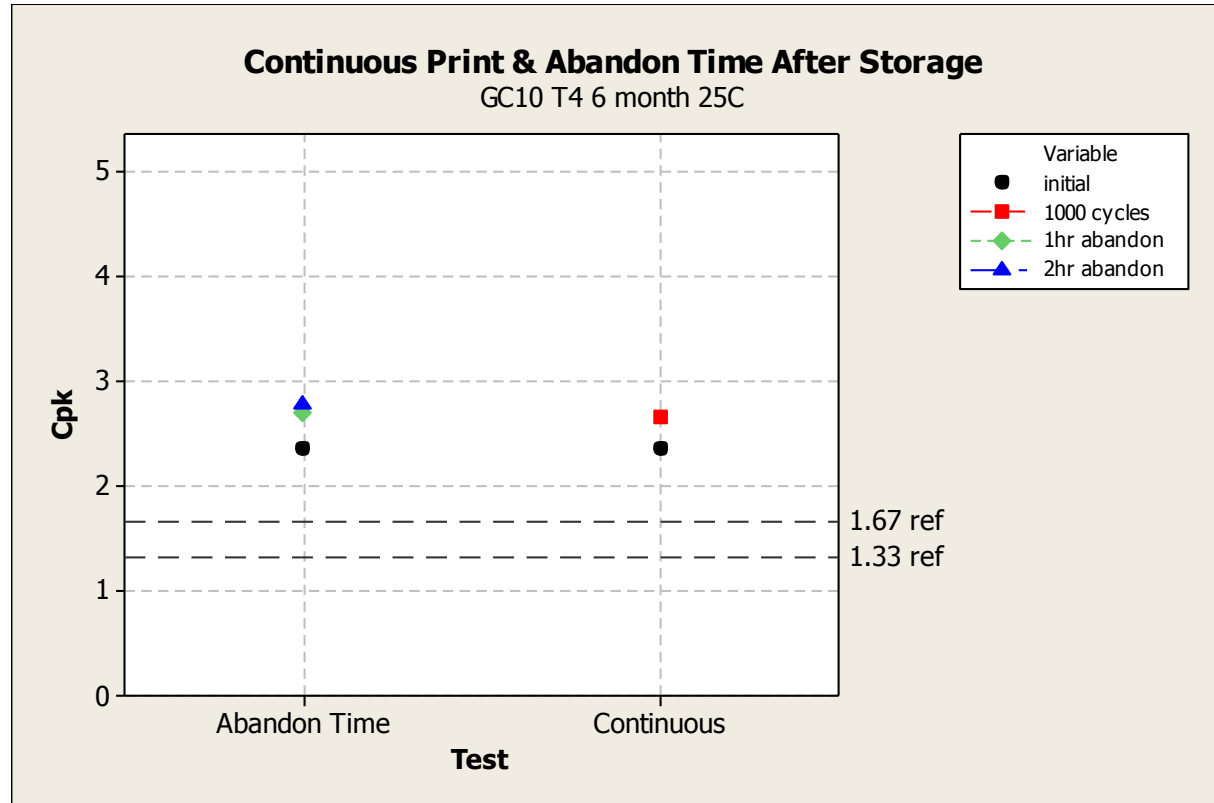


0.4mm BGA ,100µm stencil thickness, 60mm/s, Fast separation, 250mm squeegee, 8kg

# Operating Parameters: Storage

## Printing After Storage 6months 25°C

- Excellent print capability after storage for 6 months @ 25°C
- No knead cycle required after 2hrs abandon down to 0.20mm round apertures

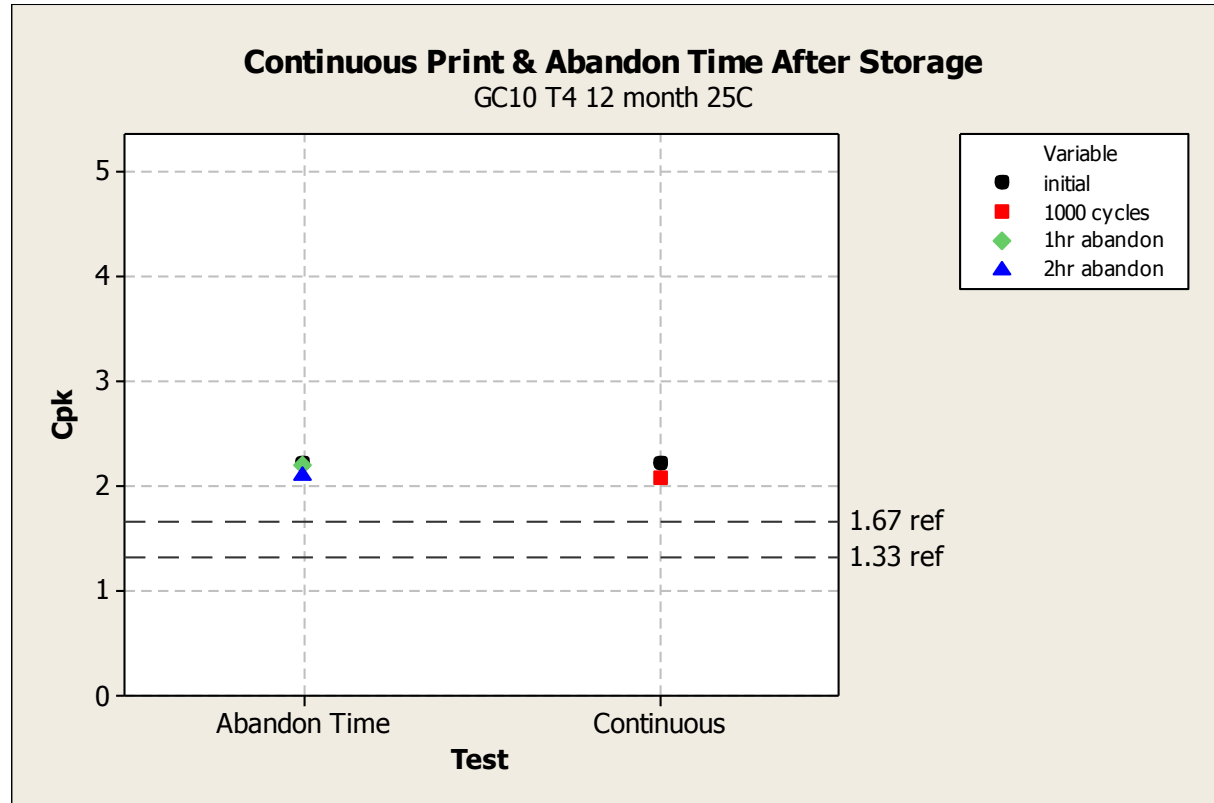


0.4mm BGA ,100µm stencil thickness, 60mm/s, Fast separation, 250mm squeegee, 8kg

# Operating Parameters: Storage

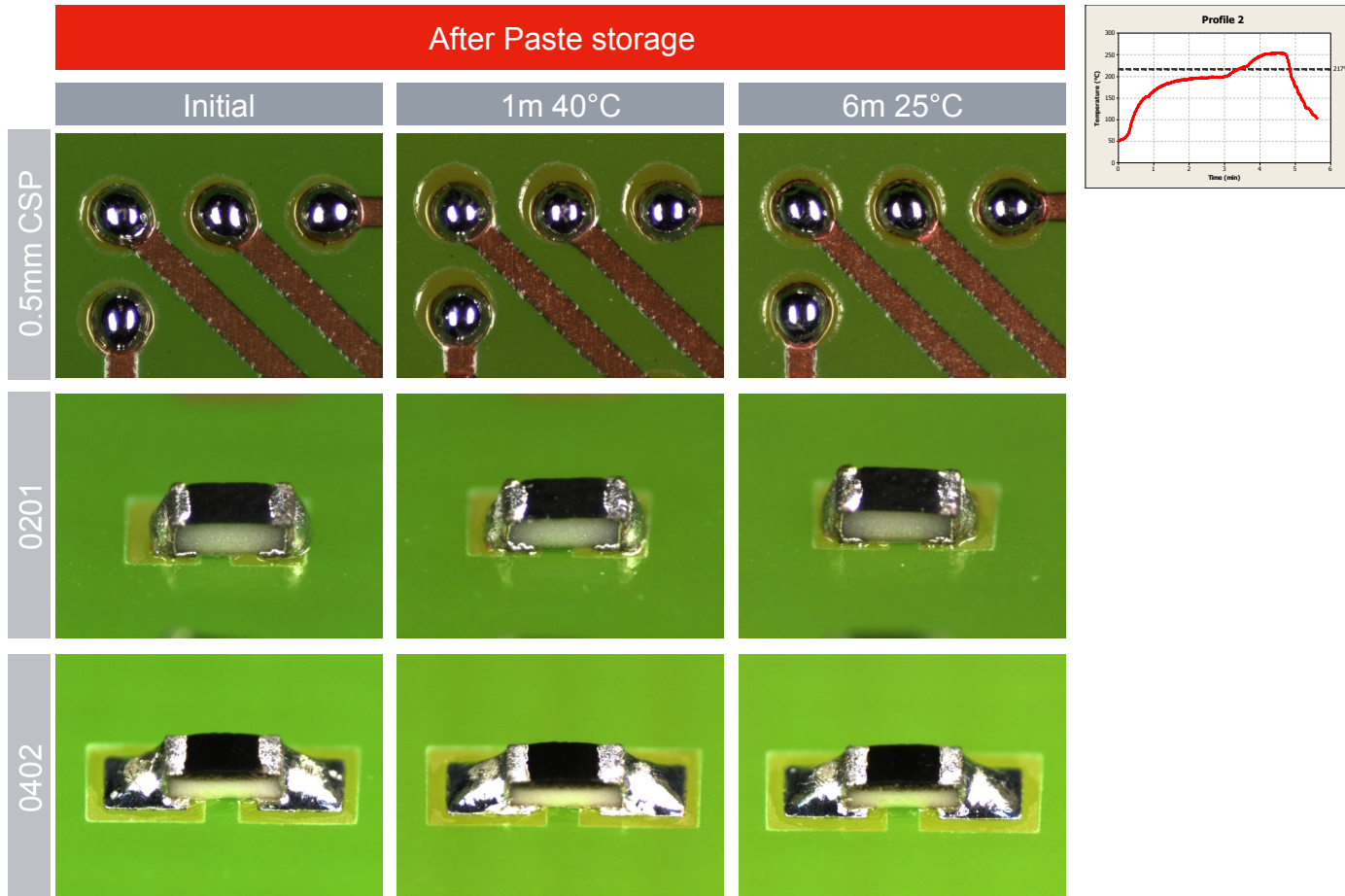
## Printing After Storage 12months 25°C

- Excellent print capability after storage for 12 months @ 25°C
- No knead cycle required after 2hrs abandon down to 0.20mm round apertures



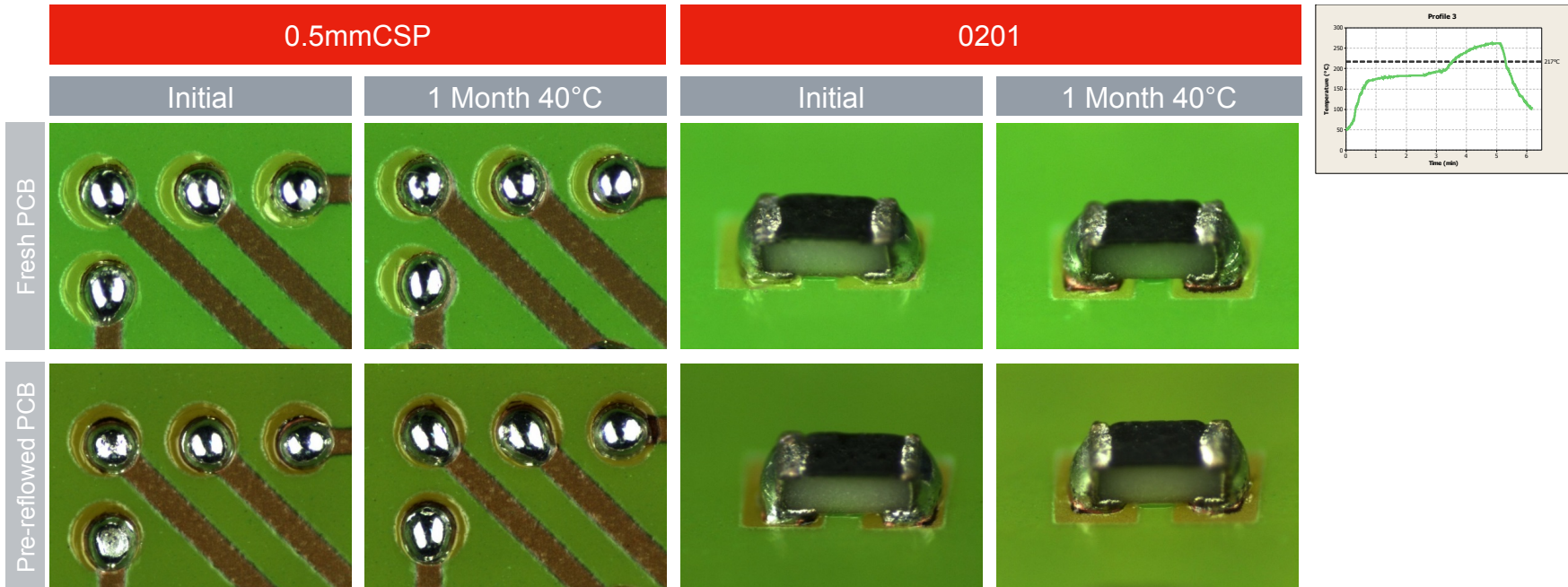
0.4mm BGA ,100µm stencil thickness, 60mm/s, Fast separation, 250mm squeegee, 8kg

# Operating Parameters: Storage



# Operating Parameters: Storage

## After storage and 2<sup>nd</sup> side/pre-reflow





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# GC 10: Performance Summary

## Flux

- Halogen-free flux: passes IC with pretreatment IPC-TM-650 2.3.34/EN14582
- Halogen-free flux classification: ANSI/J-STD-004 Rev. B for a type ROL0 classification

## Paste

- Suitable for fine pitch, high speed printing up to 125mm/s (5"/s)
- Optimized for long hot soak reflow profiles
- Excellent fine pitch coalescence in air & nitrogen atmosphere
- Excellent humidity resistance
- Excellent solderability on challenging surface finishes, including CuNiZn
- Colorless residues for easy post-reflow inspection
- Long 12month shelf-life when stored below 26.5°C

# Thank you!



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