

Engineering Manual

LOCTITE GC 10 Solder Paste

Suitable for use with: Standard SAC Alloys



LOCTITE[®]

GC 10 – The Game Changer



Excellence is our Passion

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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, μm | 38-20 |
| Metal Content, % | 88.5 |
| Malcom Viscosity, 10rpm Pa.s | 190 |
| TI | 0.50 |
| IPC slump @182°C (0.33mm x 2.03mm) first space no bridge | 0.20 |
| IPC Solder Balling | preferred |

Introduction

GC 10 Features & Benefits

| Product Attribute | Process Benefit |
|--------------------------|--|
| Halogen Free | <ul style="list-style-type: none">• No added halogen• Measured <900ppm chlorine and bromine and <1,500ppm total by oxygen (O₂) bomb test |
| Halide Free | <ul style="list-style-type: none">• Flux classification ROL0 in accordance to J-STD-004B |
| Application | <ul style="list-style-type: none">• Designed for printing and pin-in-paste• Excellent wetting to a broad range of metallisations, even through long hot soak profiles in an air atmosphere• Compatible with existing halogen free solutions• Suitable for medium to large board assemblies• Designed for long 12 month shelf-life stability without impact to printing or reflow |

Introduction

GC 10 Features & Benefits

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

Contents

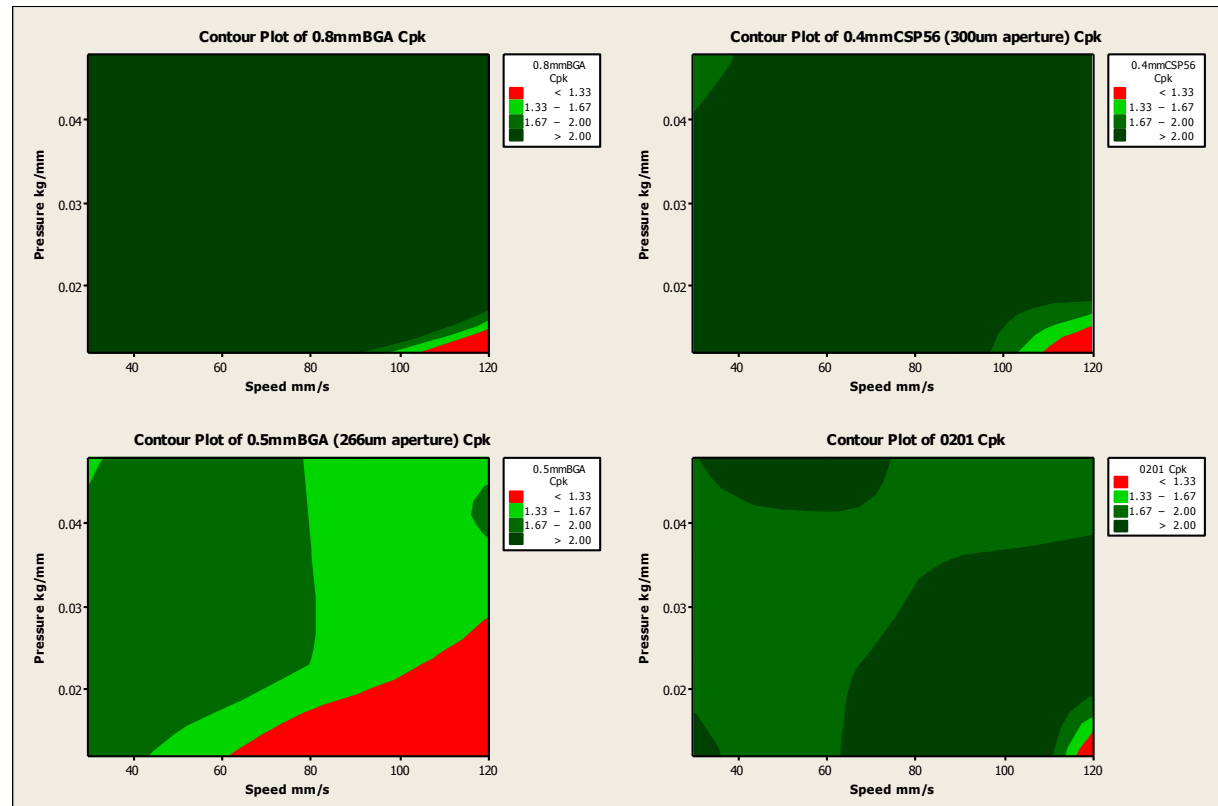
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Operating Parameters

Print Process Window

(LOCTITE GC 10 SAC305 T4 885V)

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



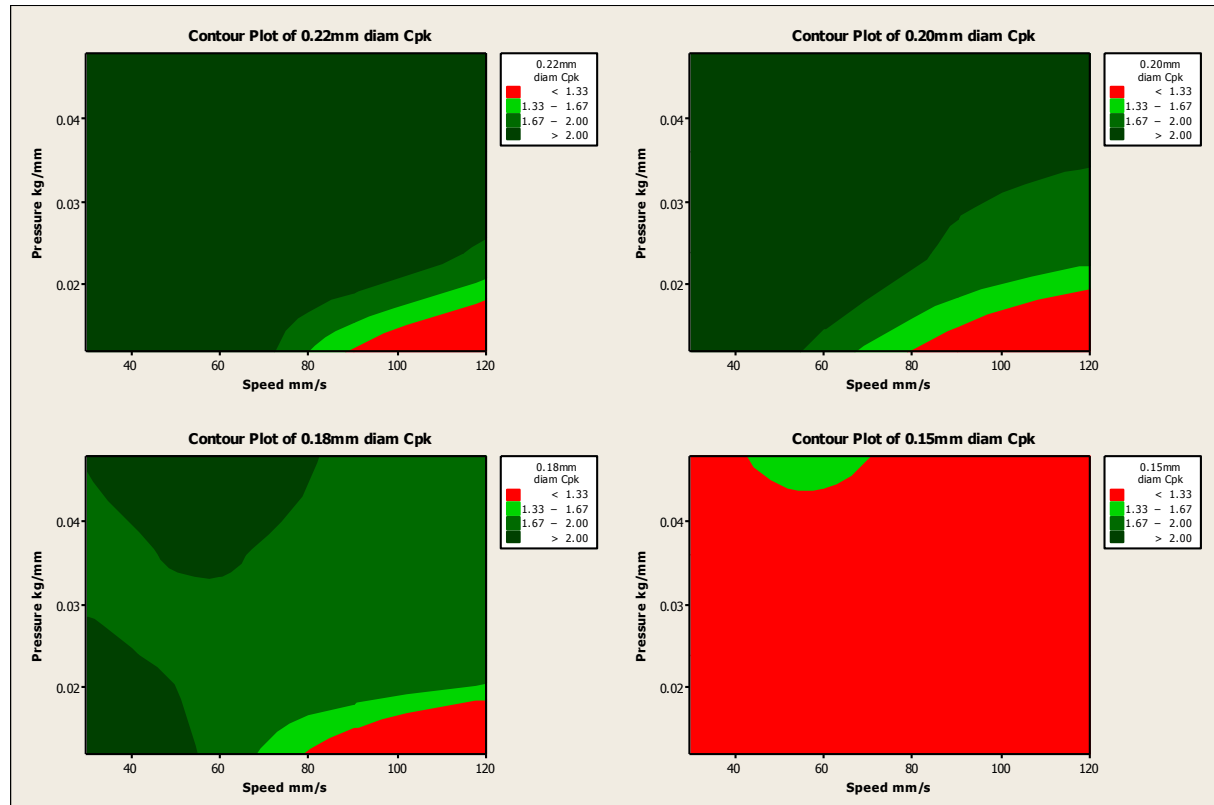
0.8mm, 0.5mm & 0.4mm round apertures, 0201 (100µm stencil)

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



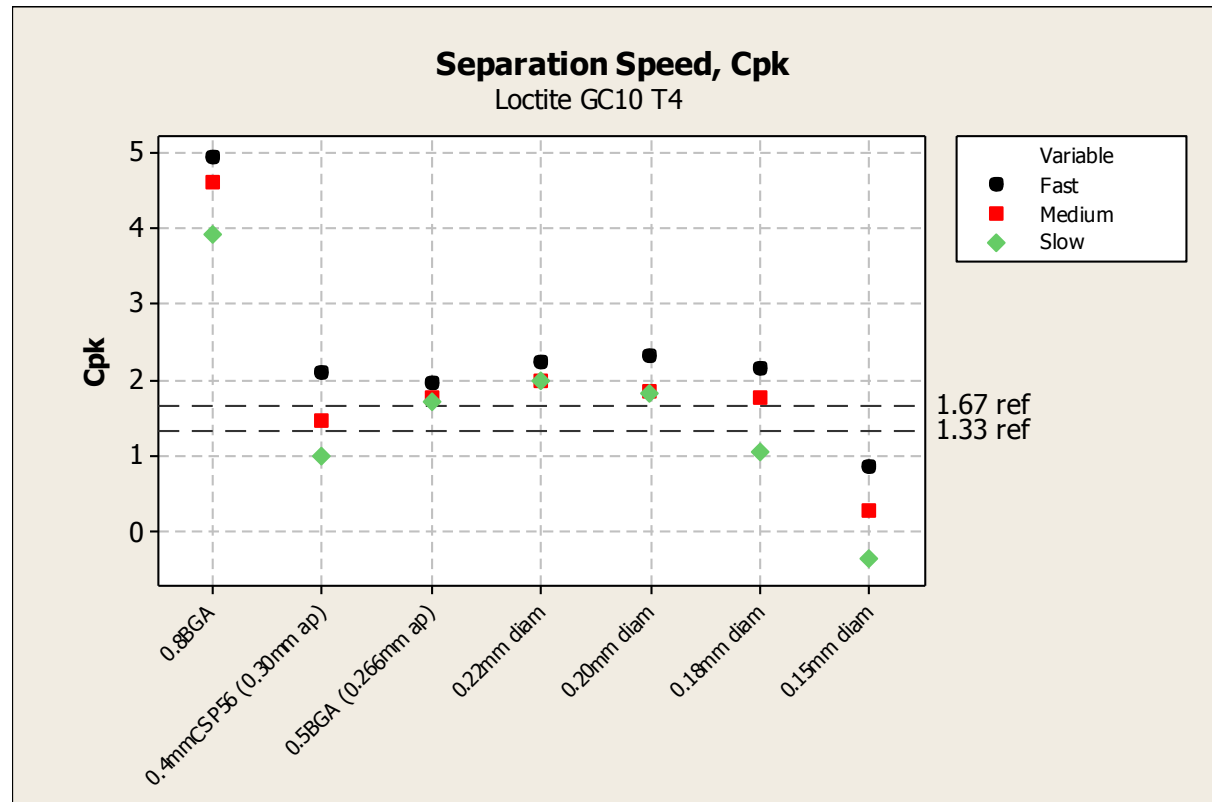
0.22mm – 0.15mm round apertures, (100µm stencil)

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.

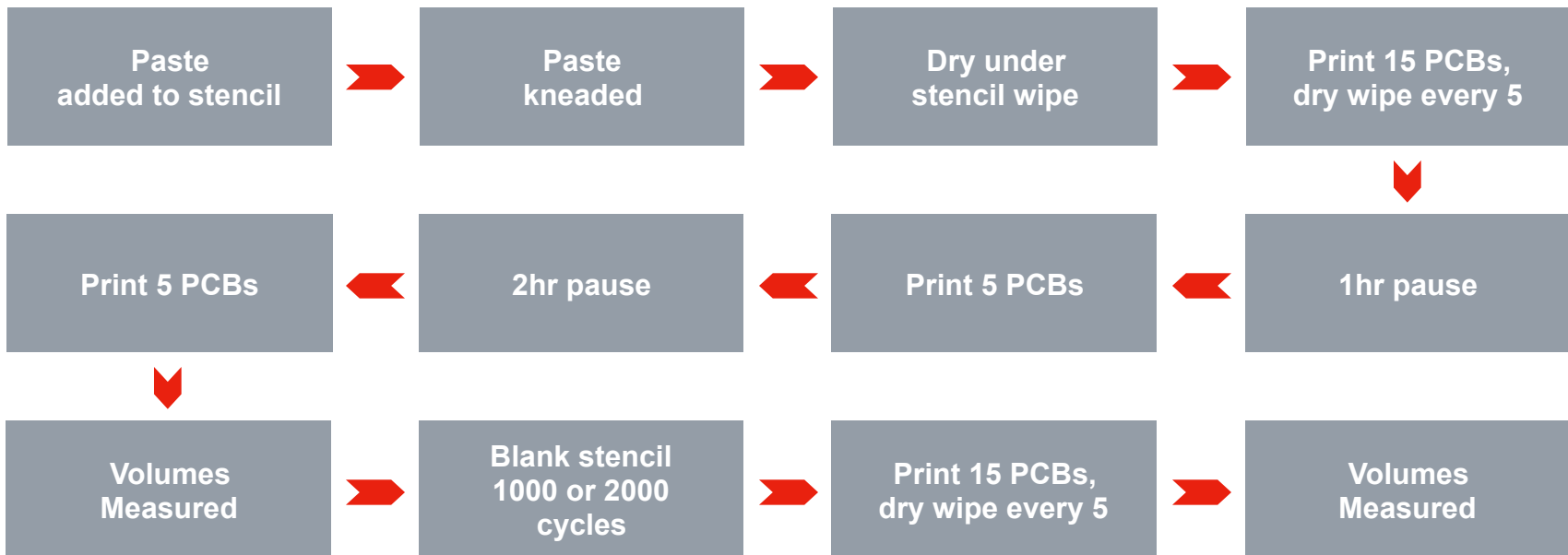


0.8mm BGA – 0.15mm round apertures, (100 μ m stencil) 100 μ m stencil thickness, 60mm/s

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



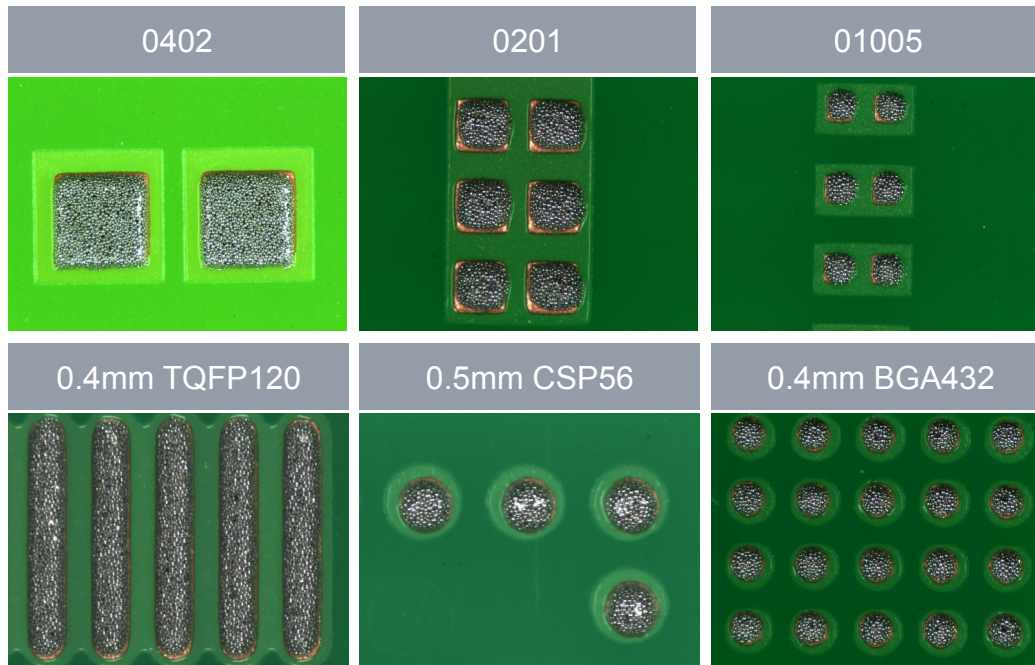
- Printing
- DEK Europa
- Stainless steel, laser cut
- 100µm thickness
- Vacuum tooling

- 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

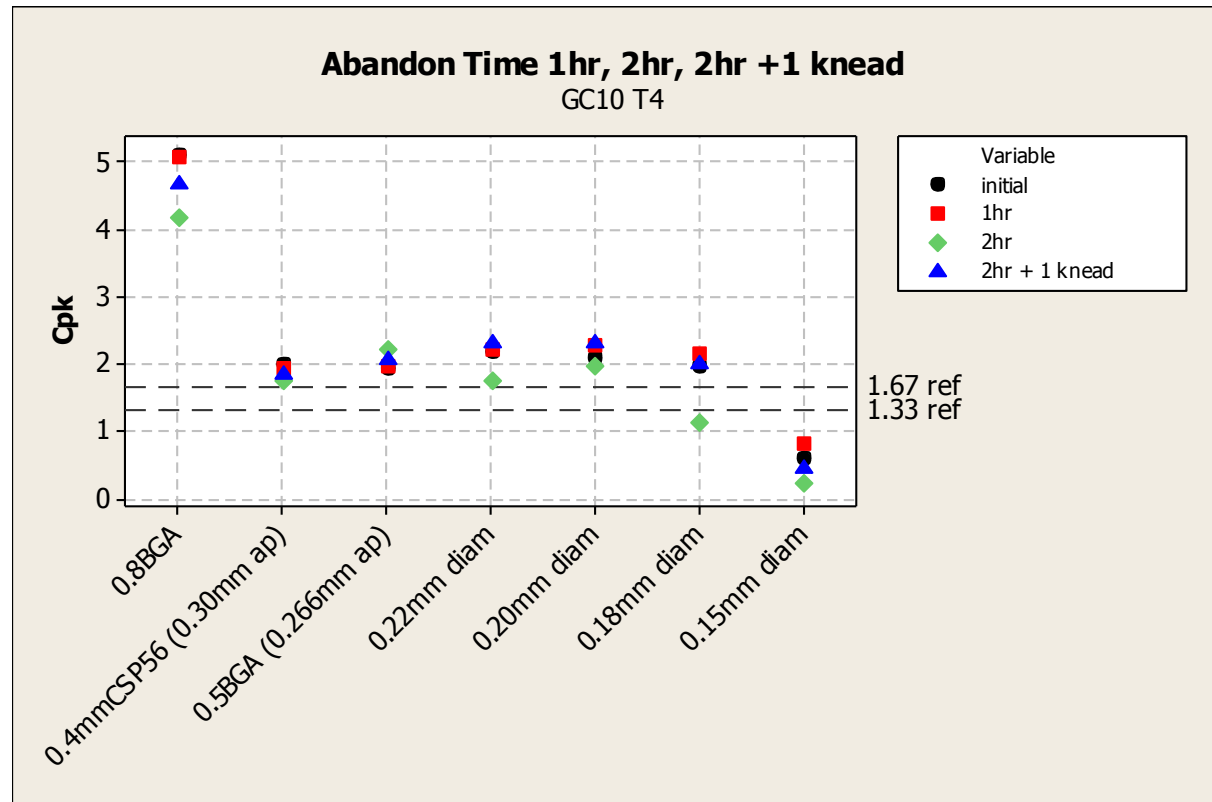


Operating Parameters

– 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)

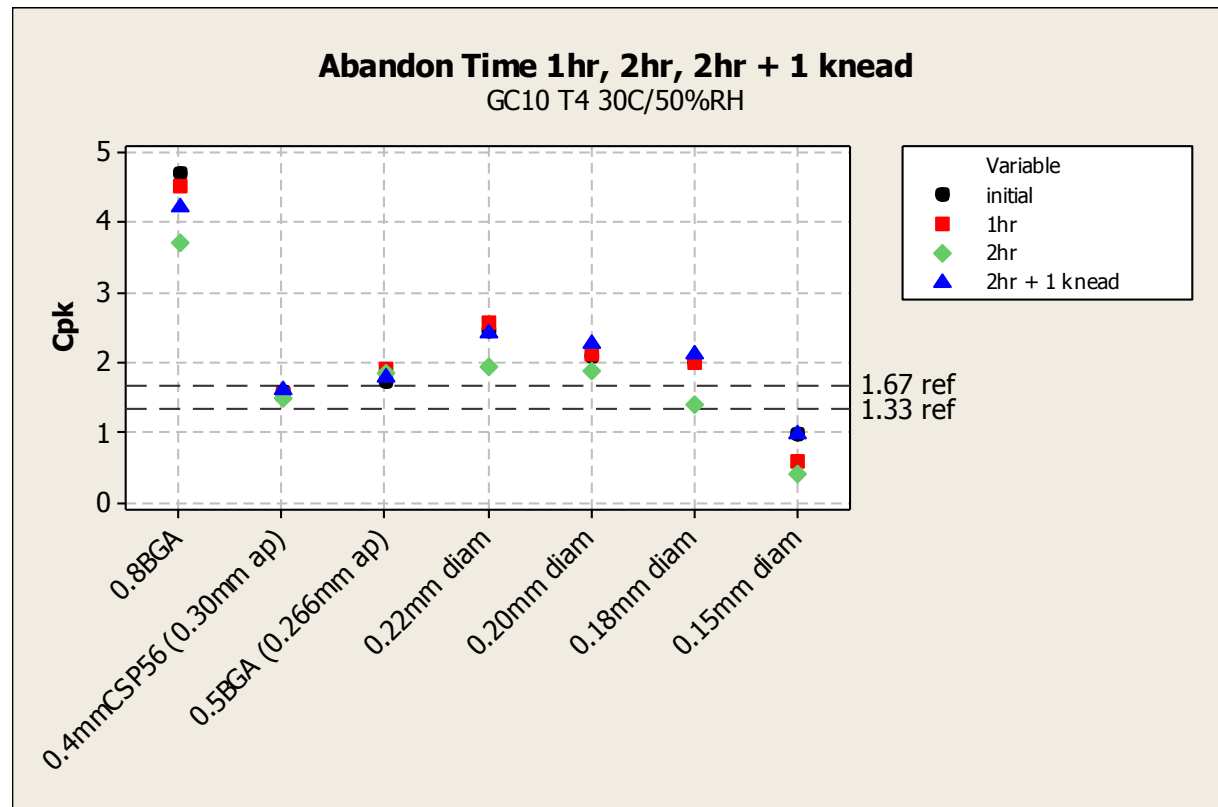
100µm stencil thickness, 60mm/s, Fast separation, 250mm squeegee, 8kg

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)

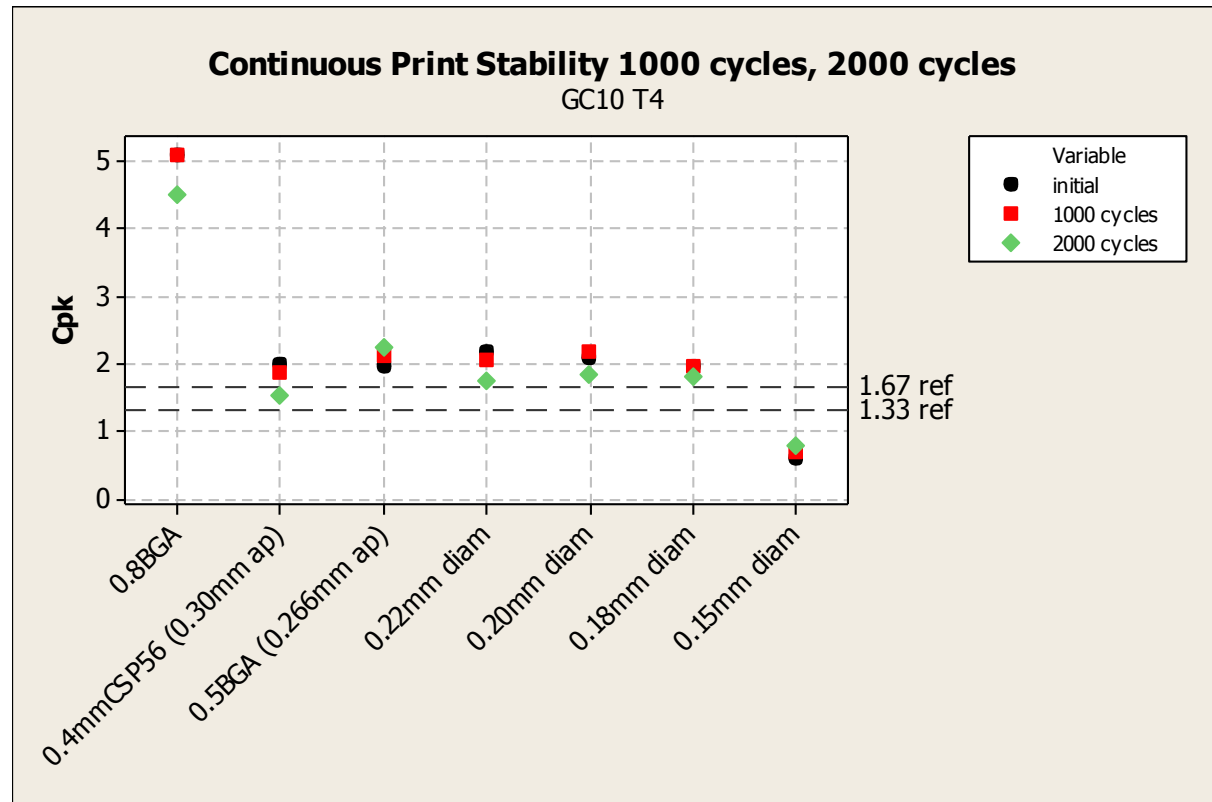
100µm stencil thickness, 60mm/s, Fast separation, 250mm squeegee, 8kg

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

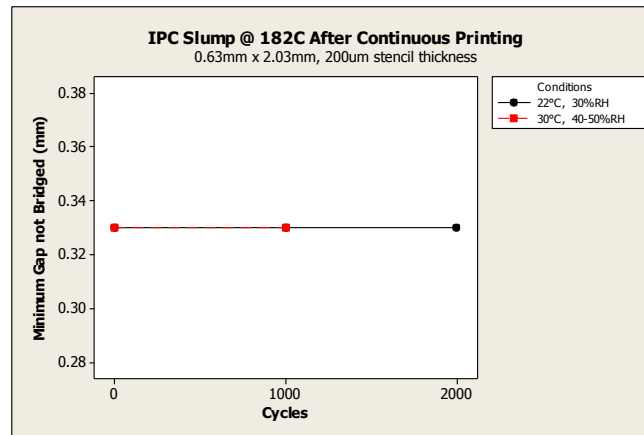
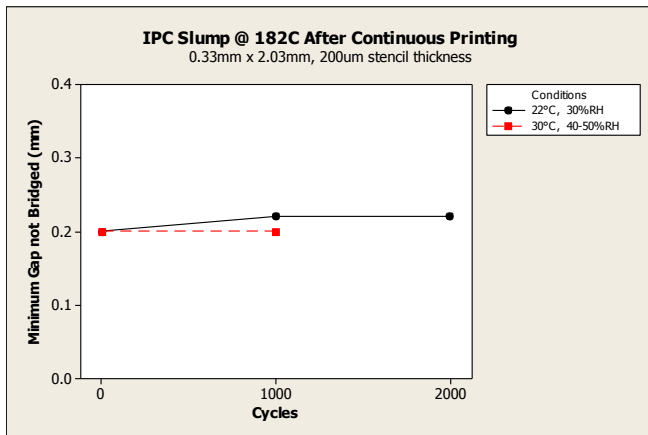
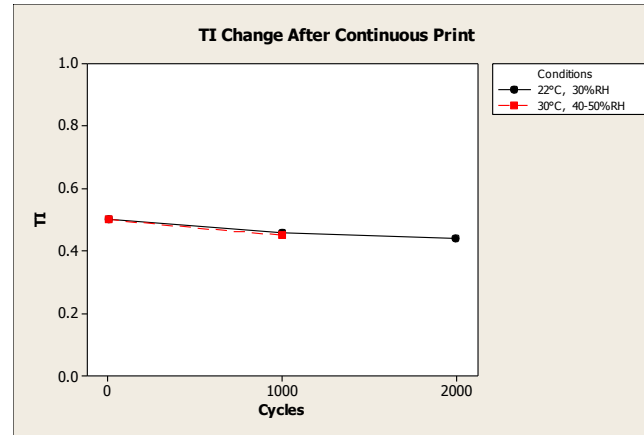
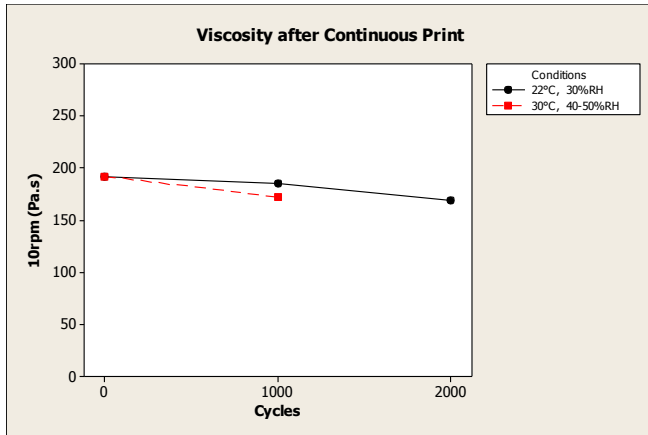


0.8mm BGA – 0.15mm round apertures, (100µm stencil)

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

Operating Parameters

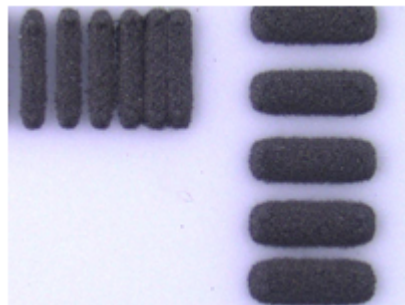
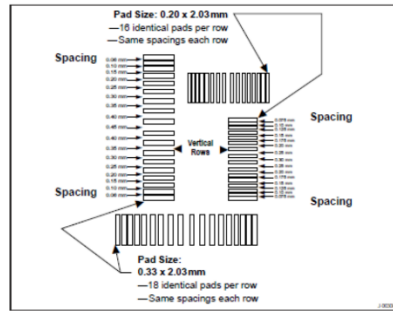
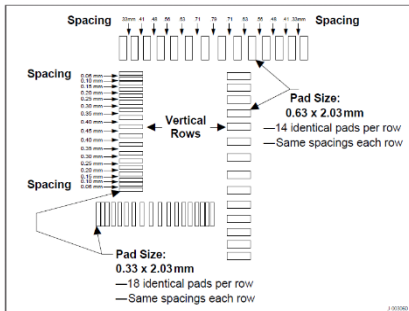
Paste Properties After Continuous Printing



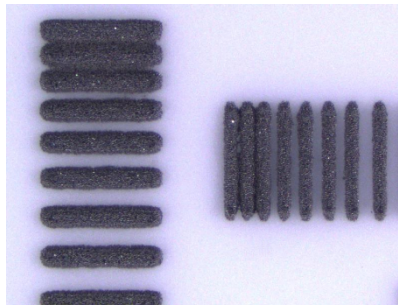
Operating Parameters

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



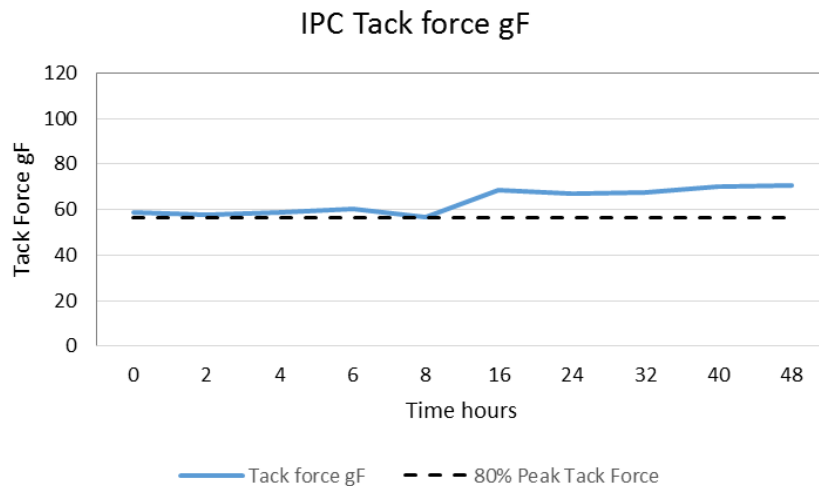
A20
100µm

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

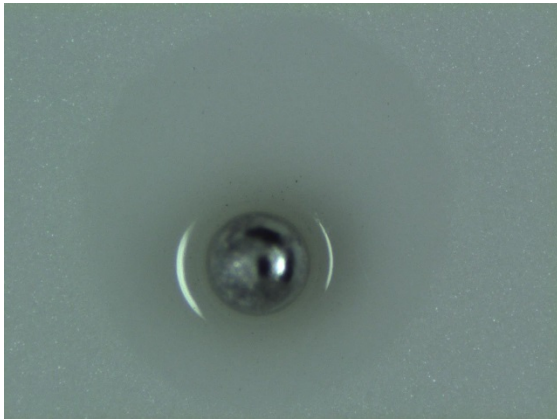
| | |
|------------------|-----------|
| Preload | 300g |
| Preload time | 5 secs |
| Retraction Speed | 2.5mm/sec |
| Deposit diameter | 5.1mm |
| Deposit height | 0.25mm |

Operating Parameters

Solder Balling

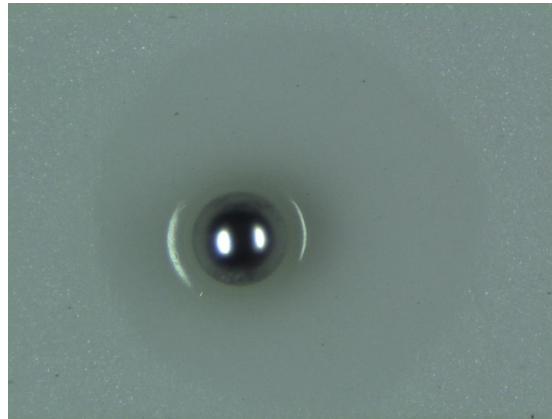
- Solder balling performance as been assessed in accordance with an extended version of IPC-TM-650 2.4.4.3
- Clear and colourless residues observed post-reflow

Initial



Preferred Pass

24hrs 25°C 50% RH

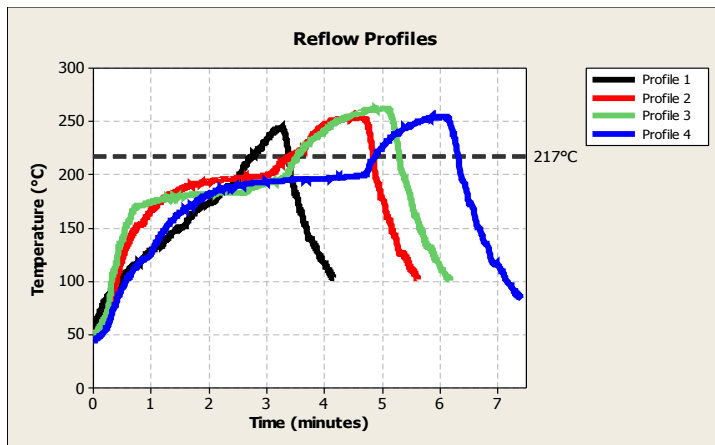


Preferred Pass

Operating Parameters

Reflow Process Window (Air)

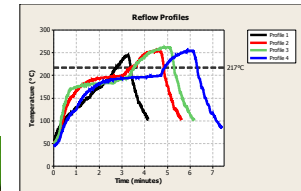
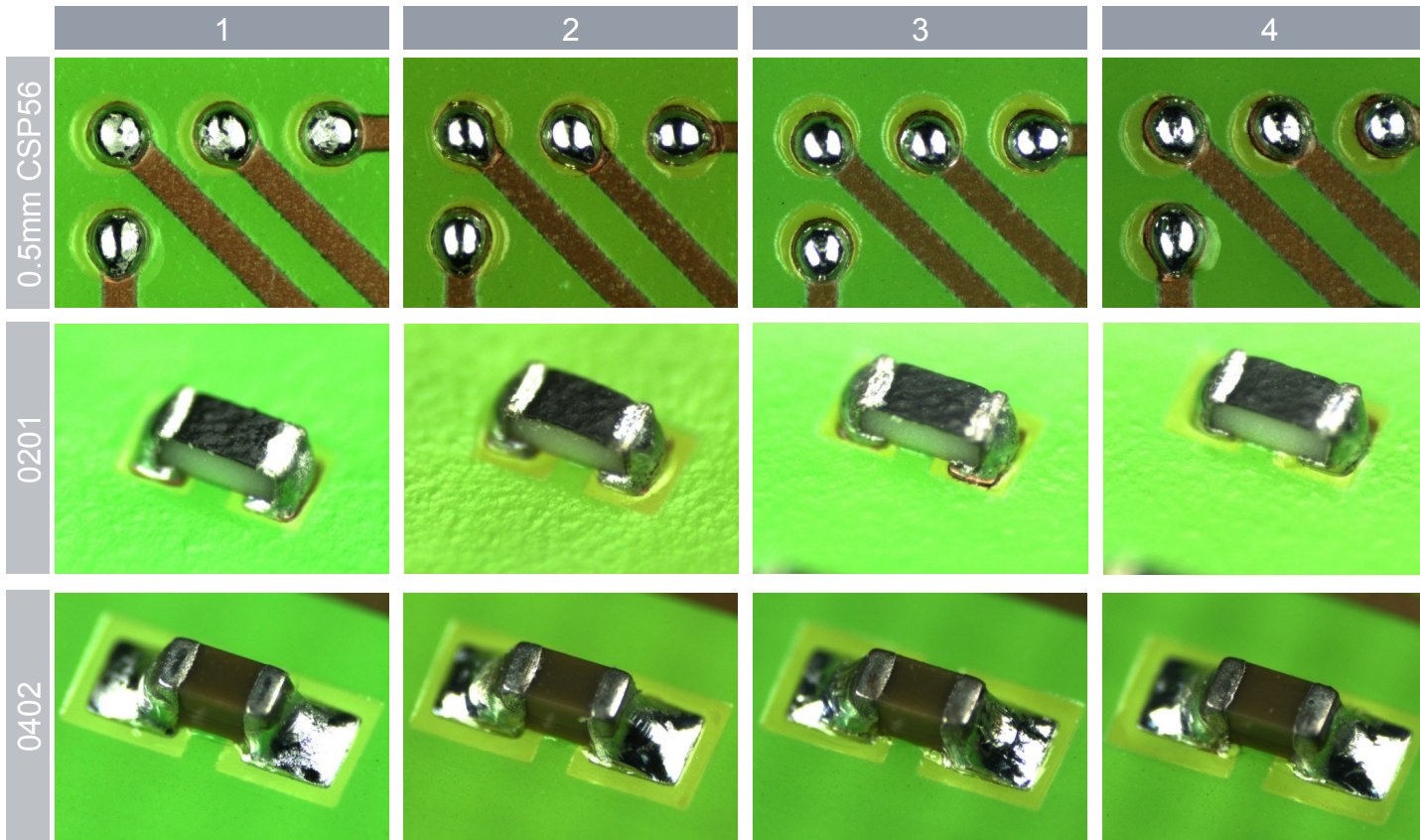
- LOCTITE GC 10 solder paste offers halogen containing reflow performance in a truly halogen free formulation
- GC 10 shows excellent coalescence onto a range of PCB and component finishes especially during long-hot profiles
- There is no single profile that works for all applications and each process 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) 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 |

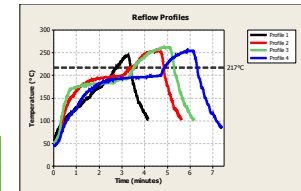
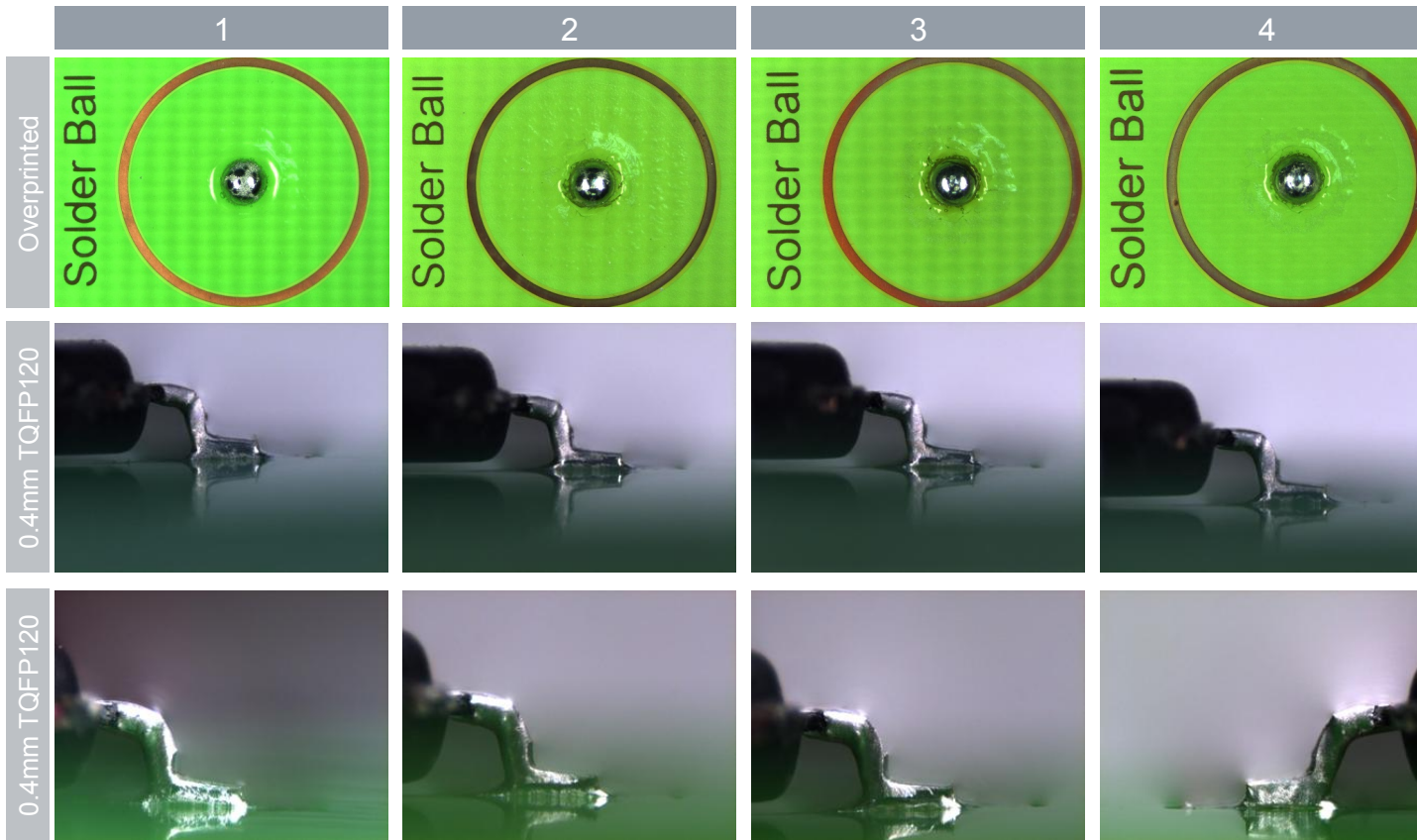
Operating Parameters (Reflow)

Reflow Profile



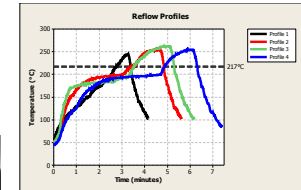
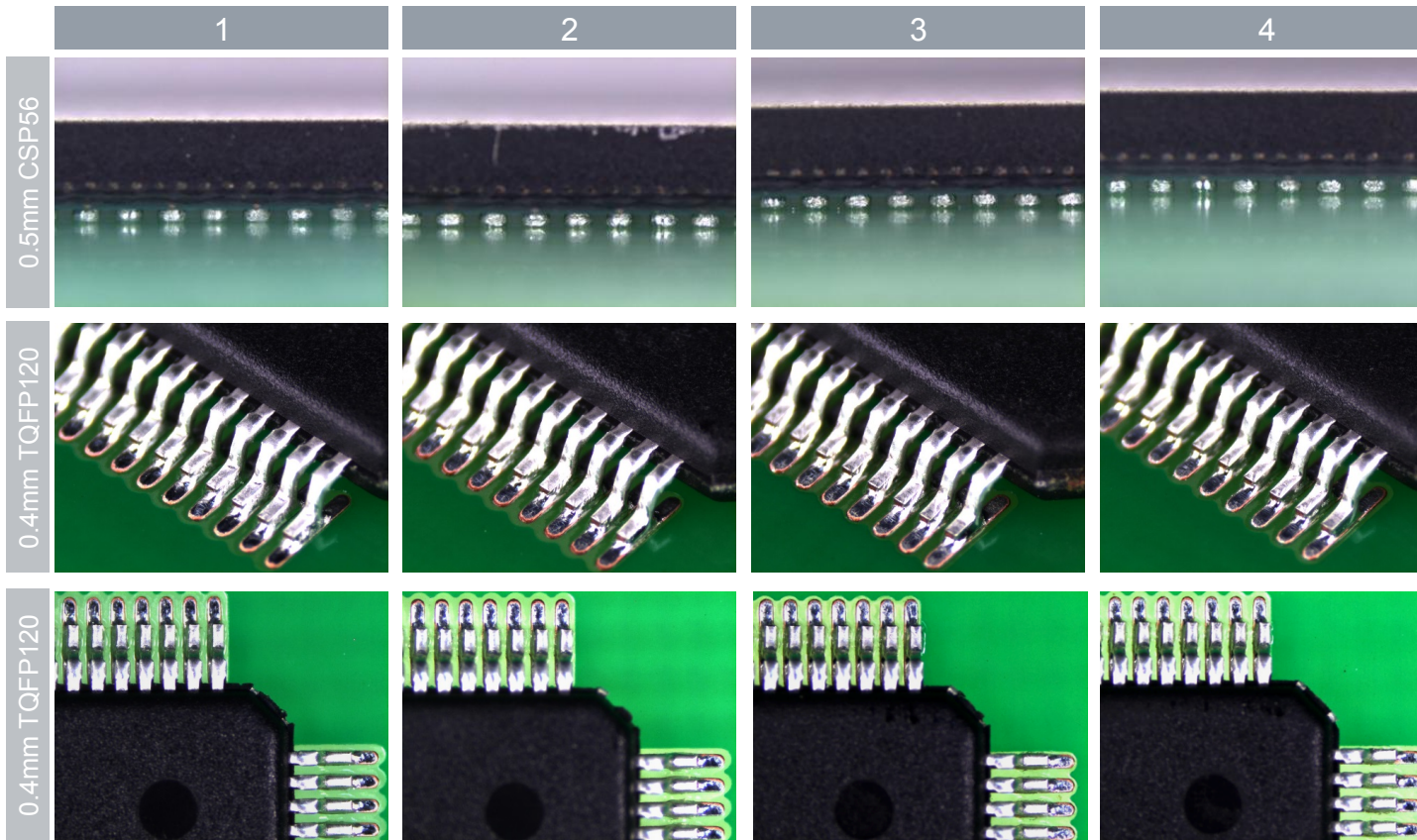
Operating Parameters (Reflow)

Reflow Profile



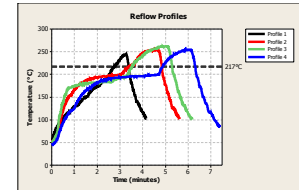
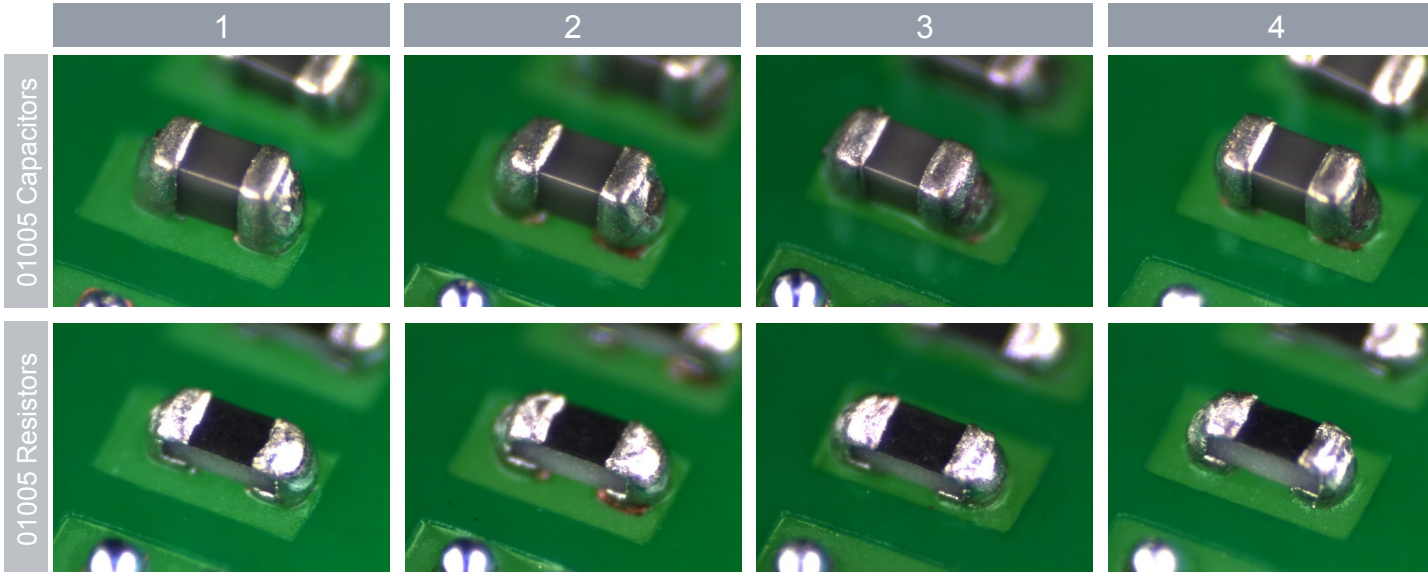
Operating Parameters (Reflow)

Reflow Profile



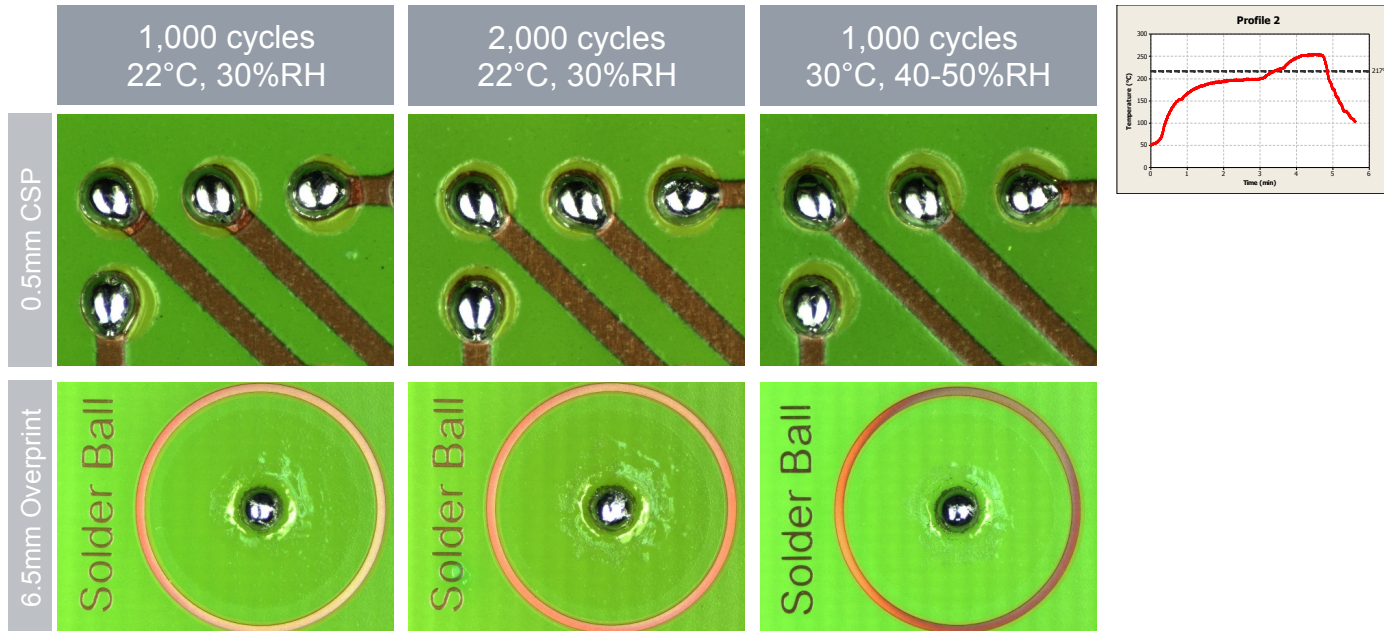
Operating Parameters (Reflow)

Reflow Profile



Operating Parameters (Reflow)

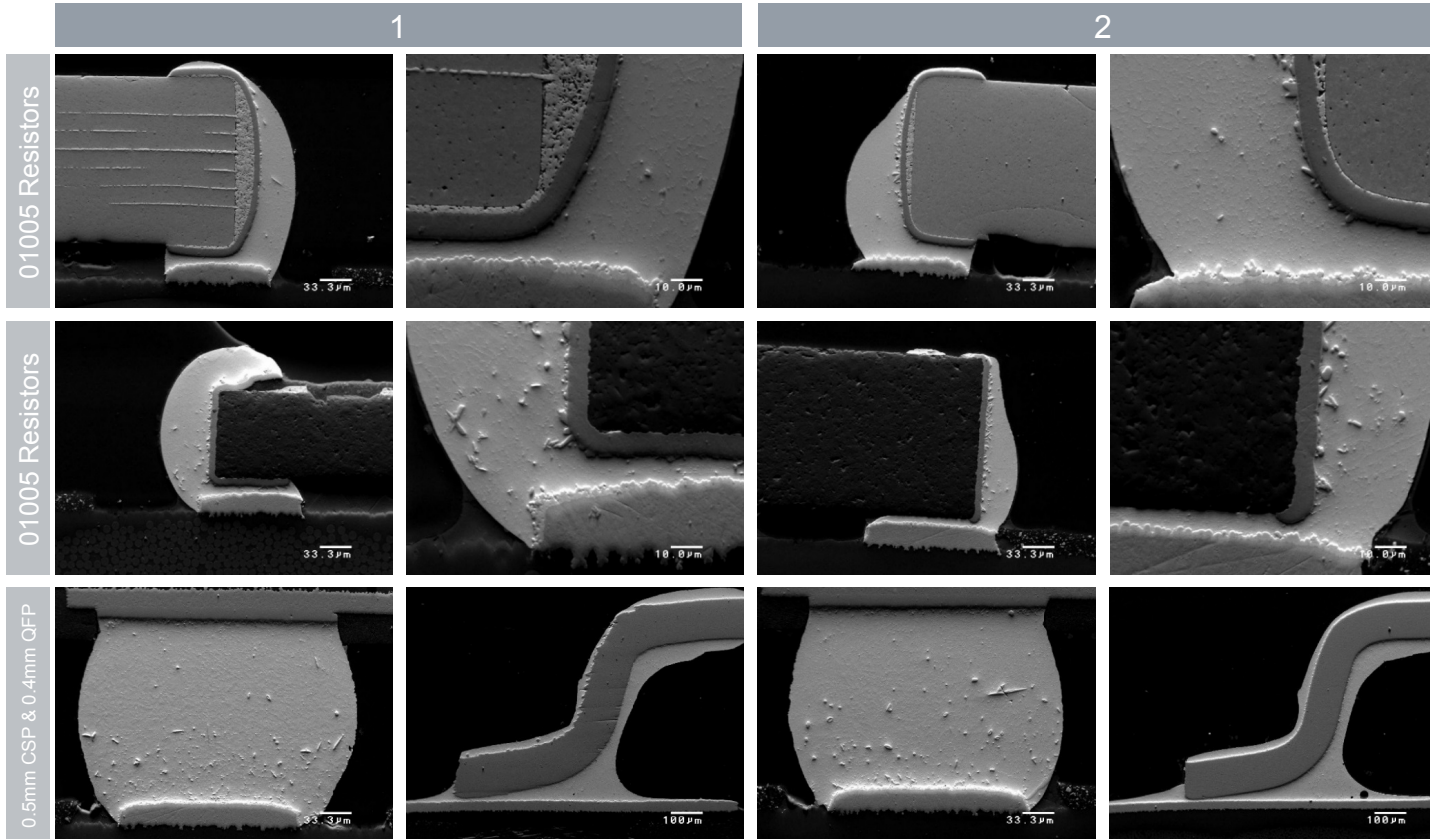
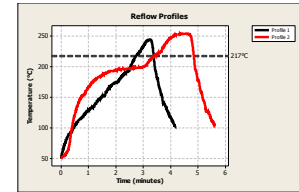
Paste Properties After Continuous Printing



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

Operating Parameters (Reflow – GC10)

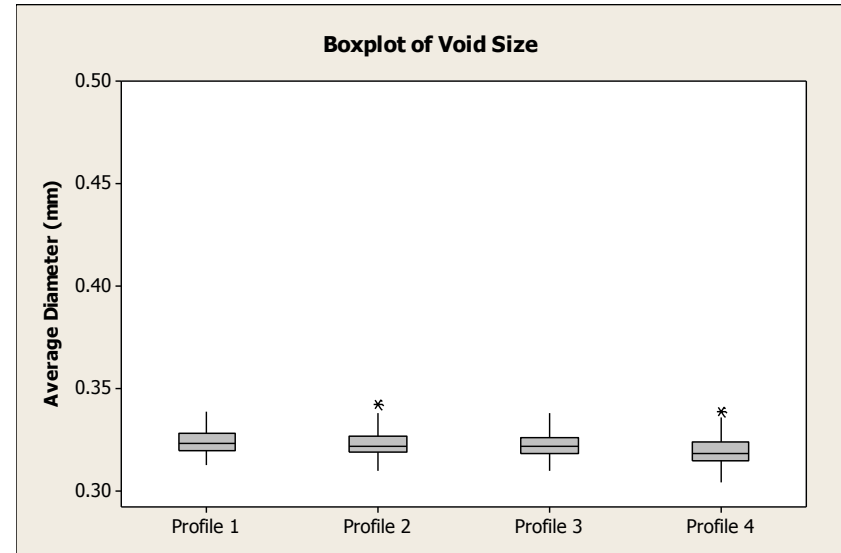
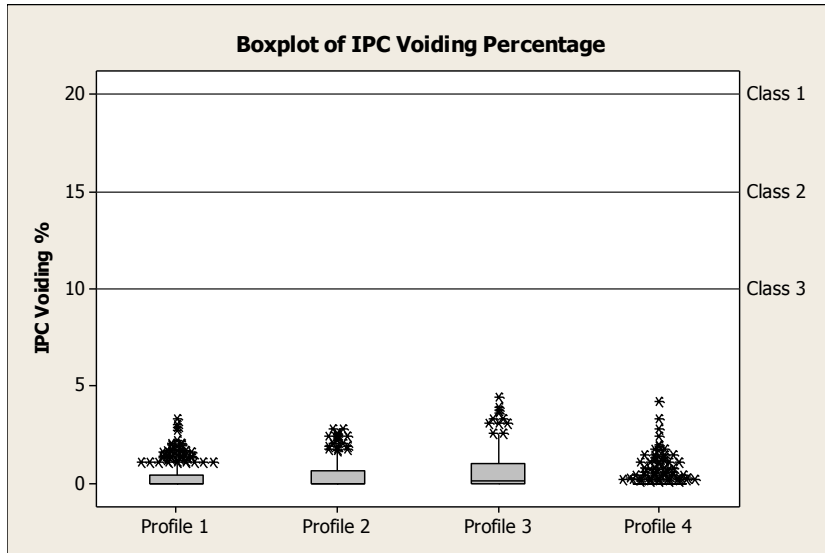
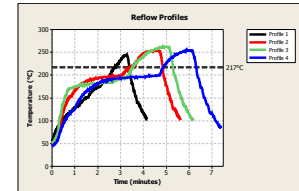
Reflow Profile



Operating Parameters

Voiding

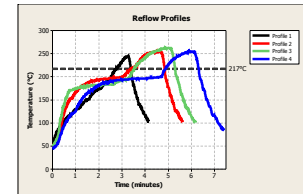
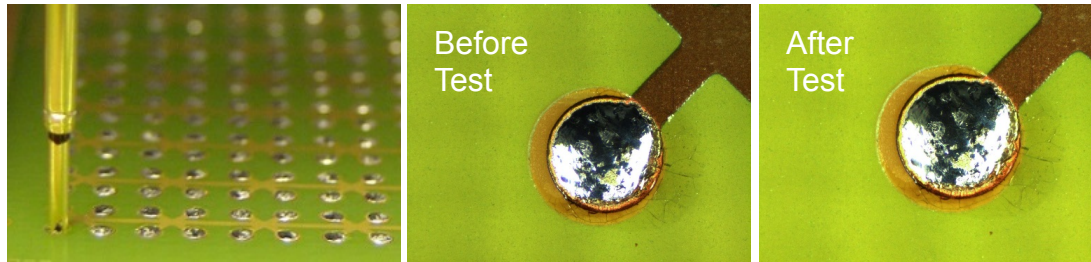
- Void performance assessed using 4 different reflow profiles
- GC 10 shows low levels of voiding over a range of profiles
- Void Percentage analysed in accordance with IPC7095B



GC 10 meets IPC7095B class 3

Operating Parameters

Pin Testing



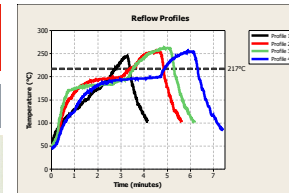
| | |
|-------------------|--|
| Board | |
| Stencil | 100µm |
| Pads | 500 pads per board, 2 boards tested |
| Probe | 0.9mm 4 point plain crown light spring probe 100g spring force |
| Profiles | 4 reflow profiles |
| No. of reflow | 1, 2, 3 & 4 passes through oven |
| Atmosphere | Air & 1000ppm O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

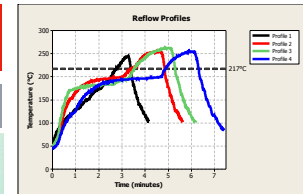


Operating Parameters

Pin Testing

Reflow Profile (% after 1000 tests)

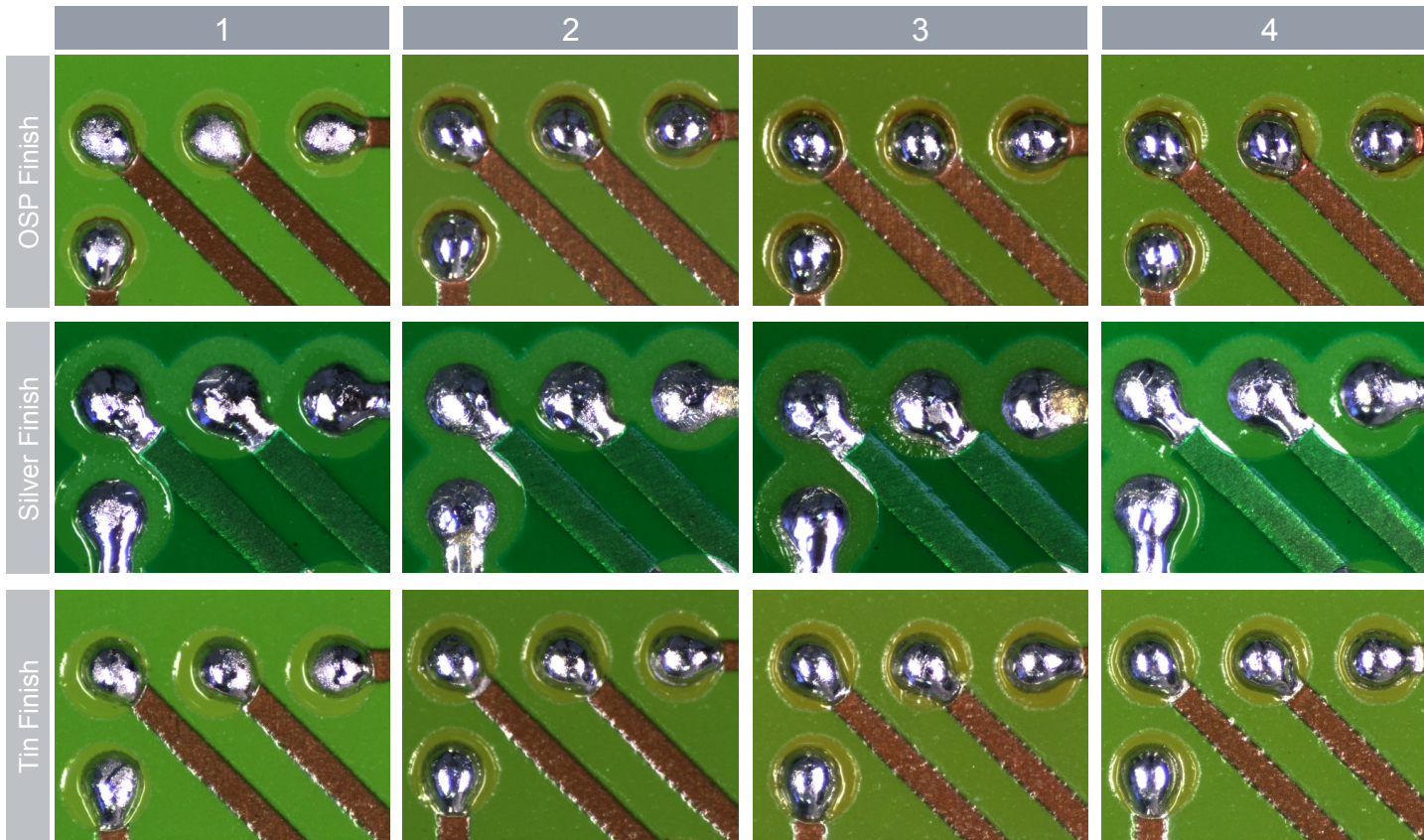
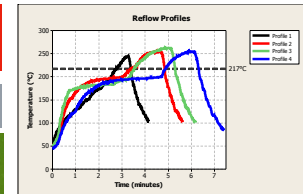
| | 1 | 2 | 3 | 4 |
|----------------------------|------|-------|-------|-------|
| Reflowed in N ₂ | 100% | 100% | 100% | 100% |
| 1 day after reflow | 100% | 99.9% | 99.8% | 99.6% |
| 1 week after reflow | 100% | 99.8% | 99.3% | 99.6% |



Operating Parameters

Surface Finish

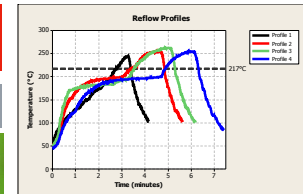
Reflow Profile (0.5mm CSP56)



Operating Parameters

Surface Finish

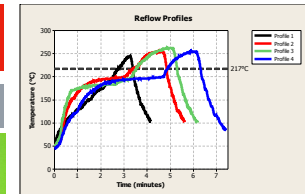
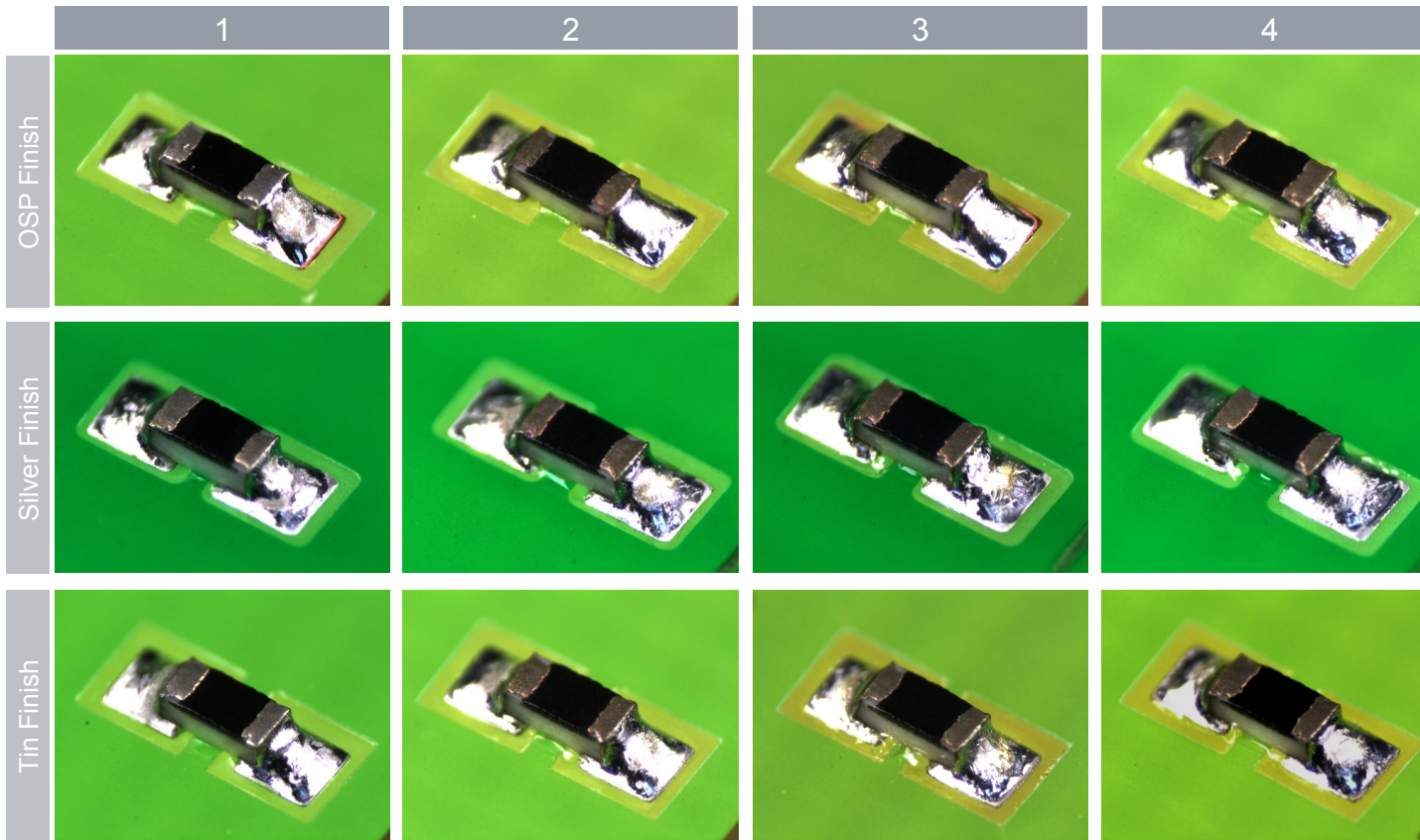
Reflow Profile (0201)



Operating Parameters

Surface Finish

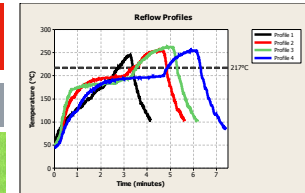
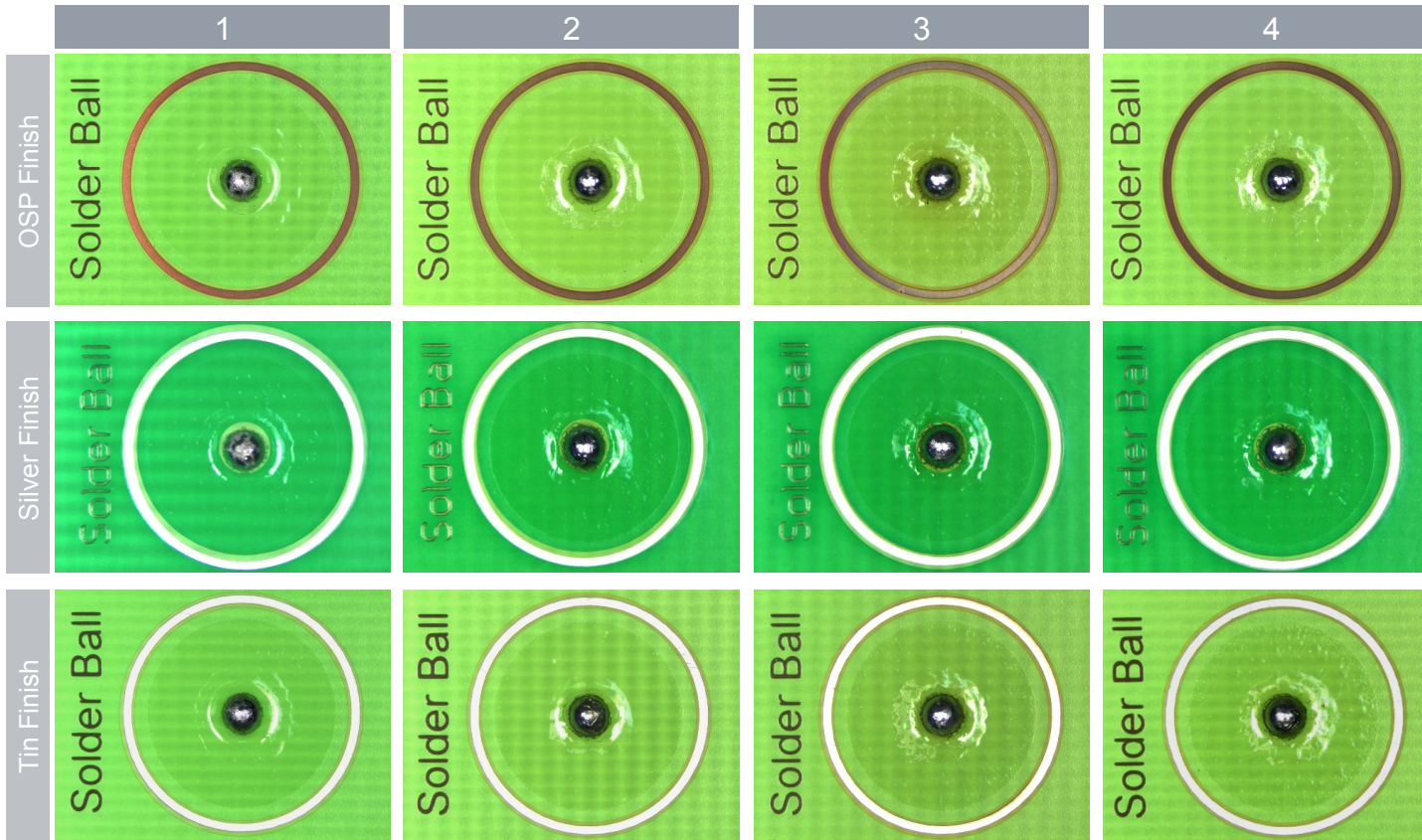
Reflow Profile (0402)



Operating Parameters

Surface Finish

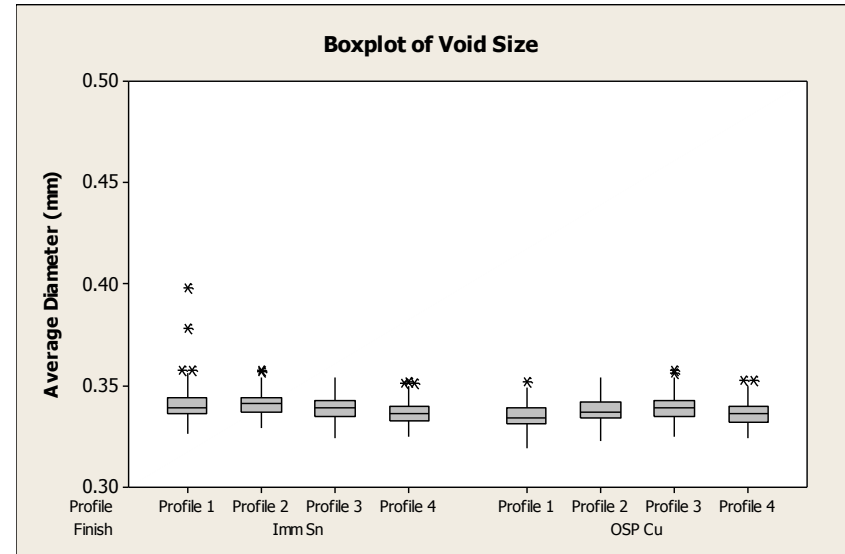
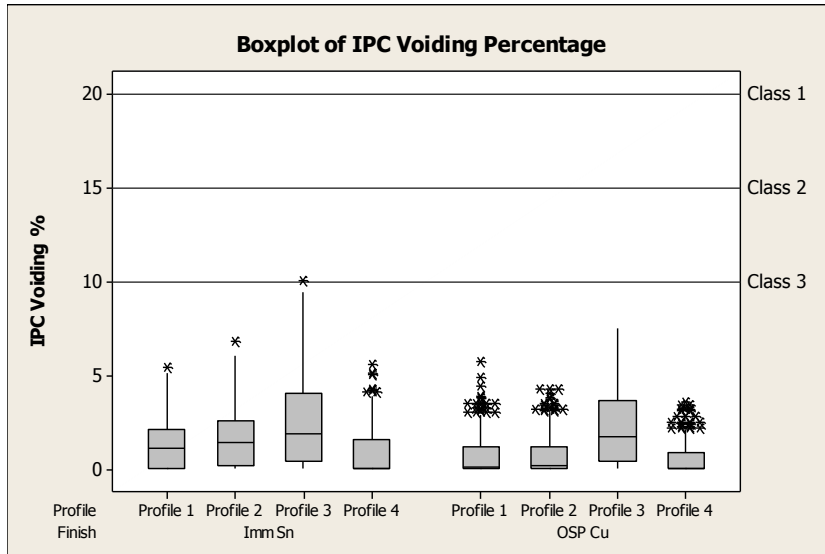
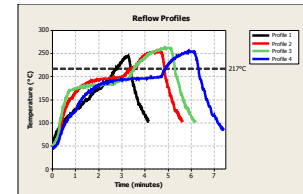
Reflow Profile (6.5mm overprint)



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

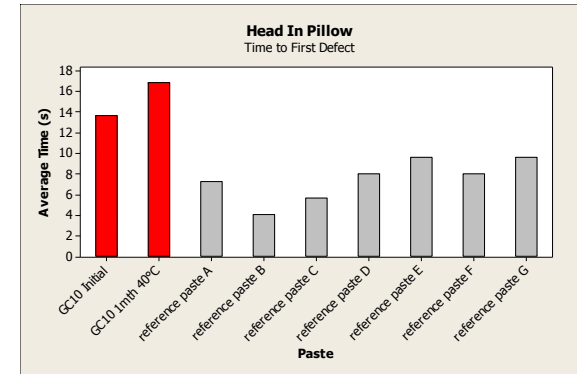
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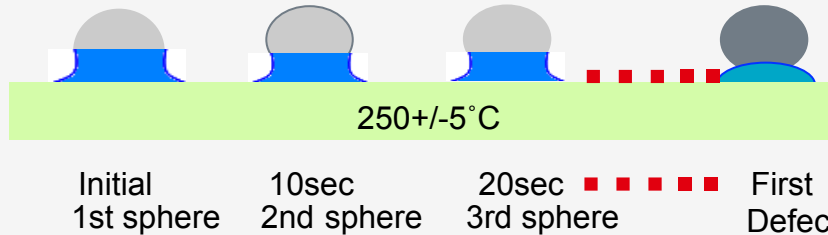
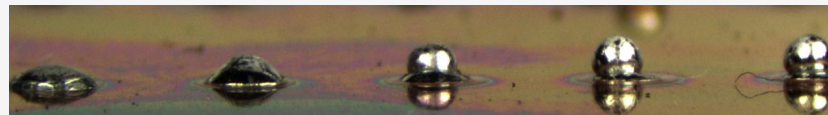
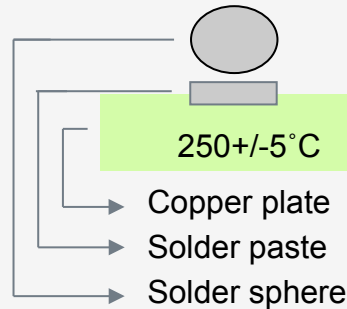
Reliability and Specification Testing

Head- in Pillow Test

- Print solder paste on a Cu plate, 0402 pad, stencil thickness 125 μ m.
- 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

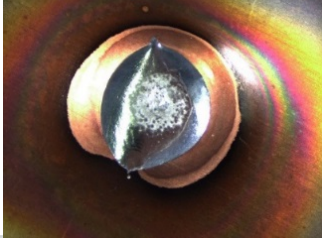



Place a solder sphere onto printed paste



Reliability and Specification Testing

Head- in Pillow Test

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

GC 10 J-STD-004B classification ROL0

Reliability and Specification Testing

3rd 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 |
|--|-------|---|-----|-------------|
| Halogen | | | | |
| Halogen-Fluorine (F) (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) (CAS No.: 22537-15-1) | | | 50 | n.d. |
| Halogen-Bromine (Br) (CAS No.: 10097-32-2) | | | 50 | n.d. |
| Halogen-Iodine (I) (CAS No.: 14362-44-8) | | | 50 | n.d. |

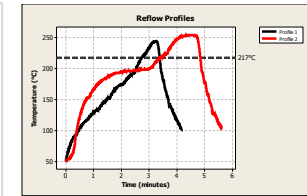
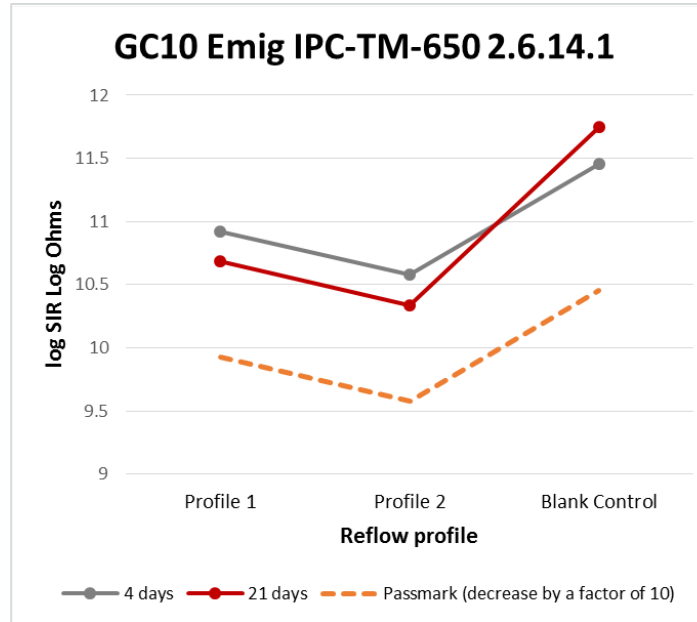
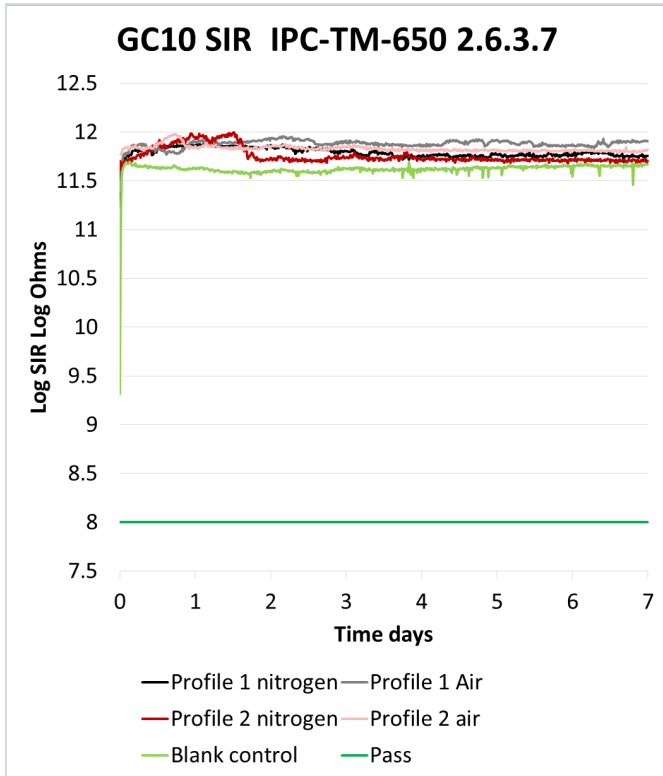
Note :

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



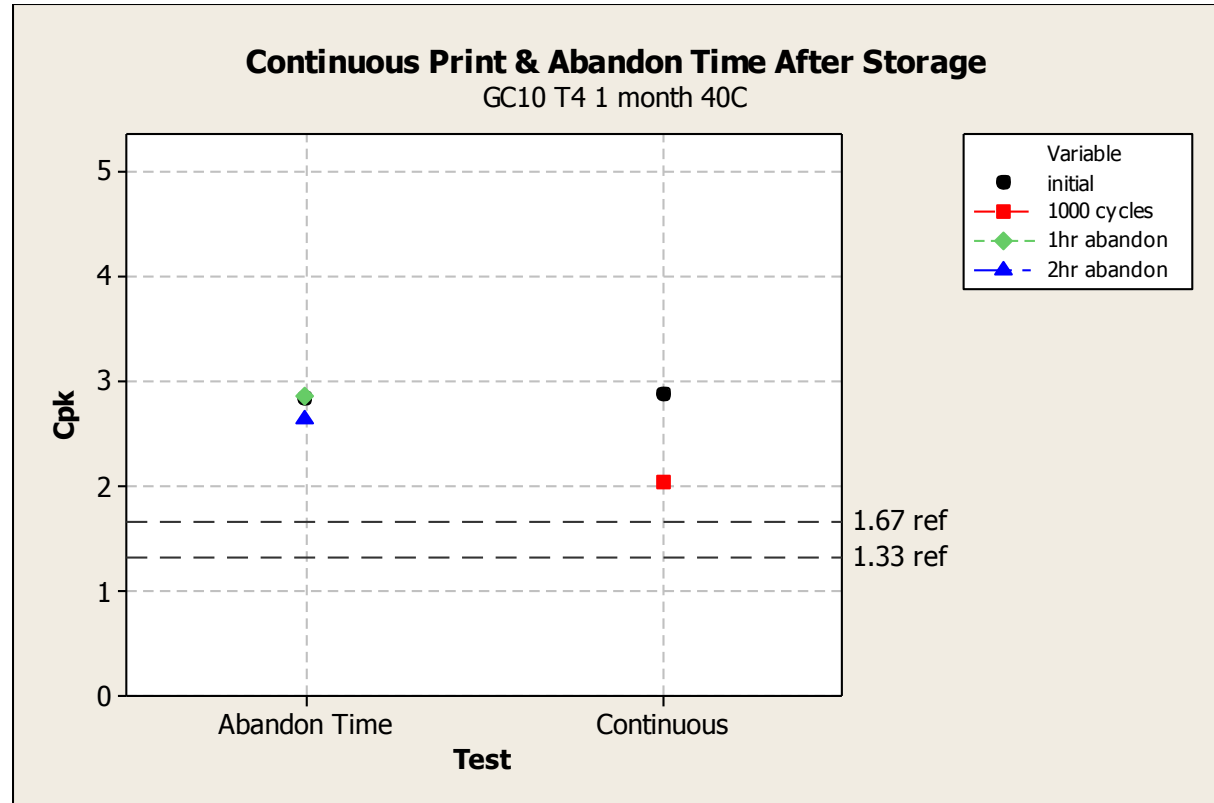
Contents

1. Performance Summary
2. Introduction: Properties, Features & Benefits
3. Operating Parameters
 - Printing: Process Window
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 - Reflow Performance Testing
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4. Reliability and Specification Testing
- 5. Operating Parameters: Storage**
 - Printing & Reflow Performance
6. Product Summary

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

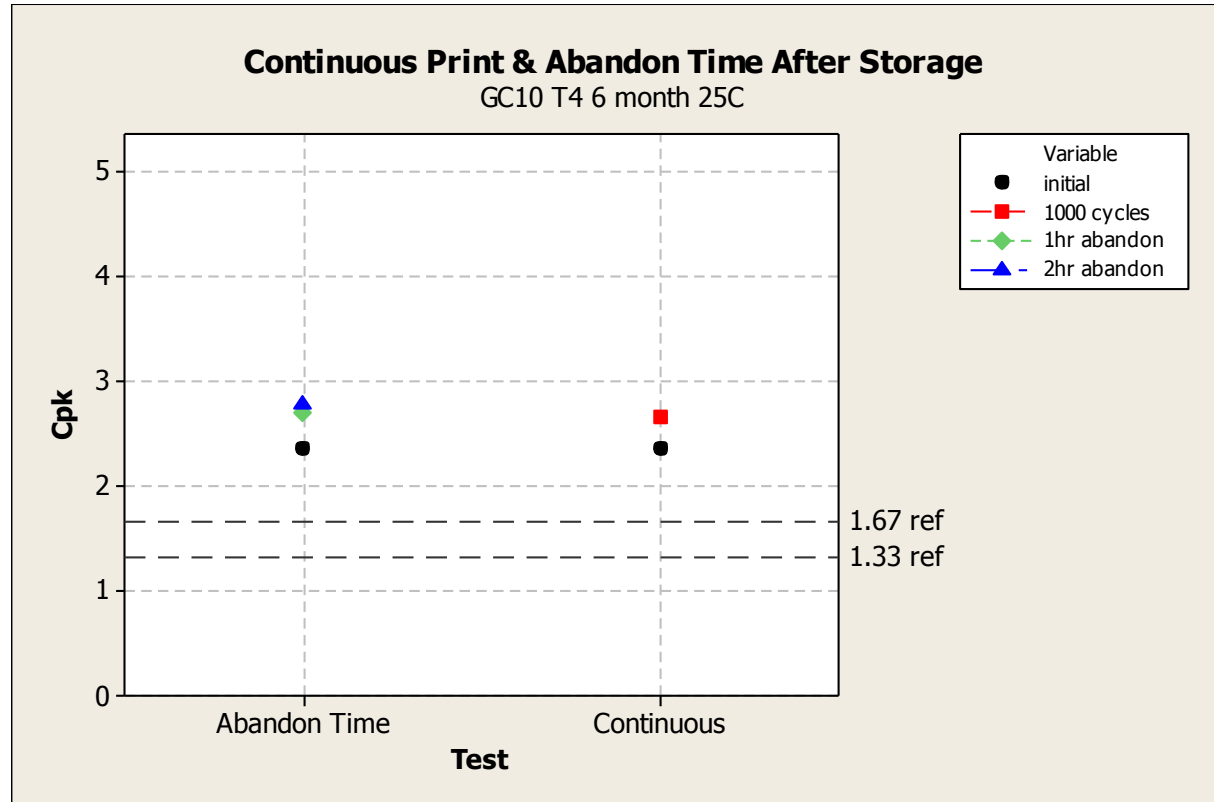


0.4mm BGA ,100µm stencil thickness, 60mm/s, Fast separation, 250mm squeegee, 8kg

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

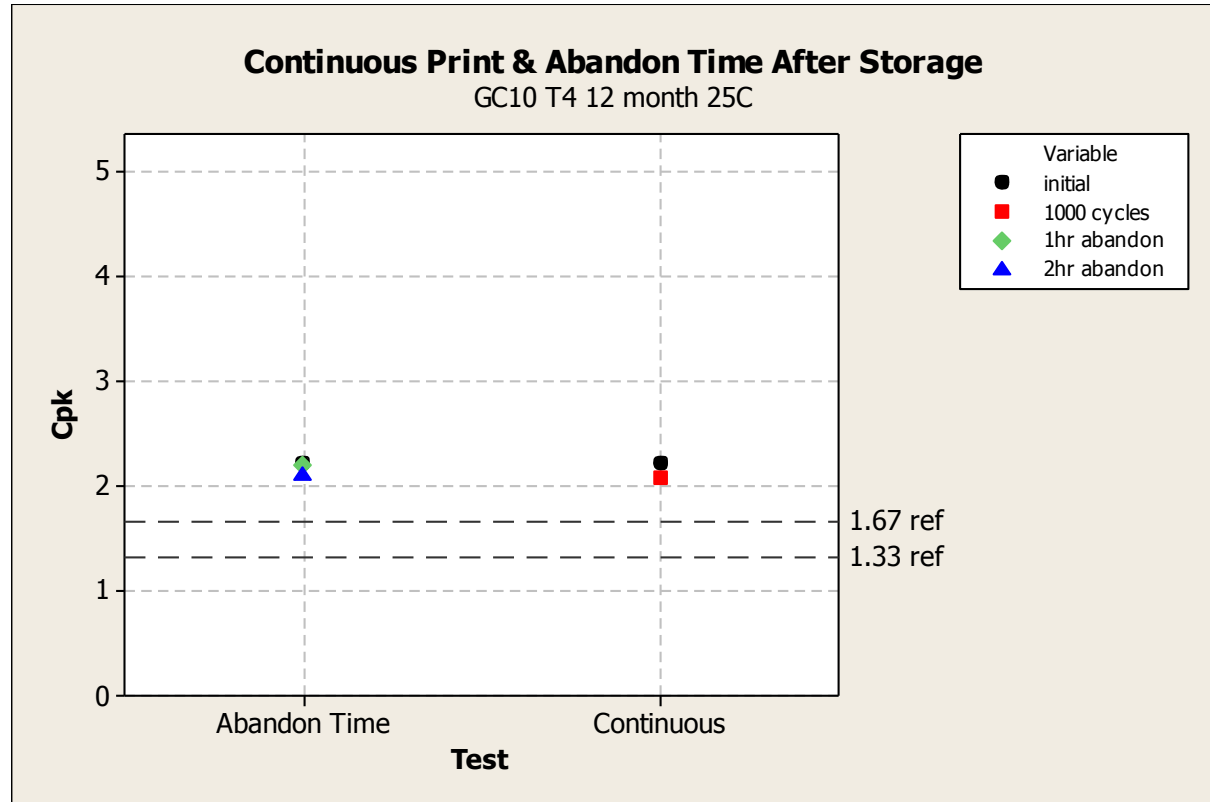


0.4mm BGA ,100µm stencil thickness, 60mm/s, Fast separation,
250mm squeegee, 8kg

Operating Parameters: Storage

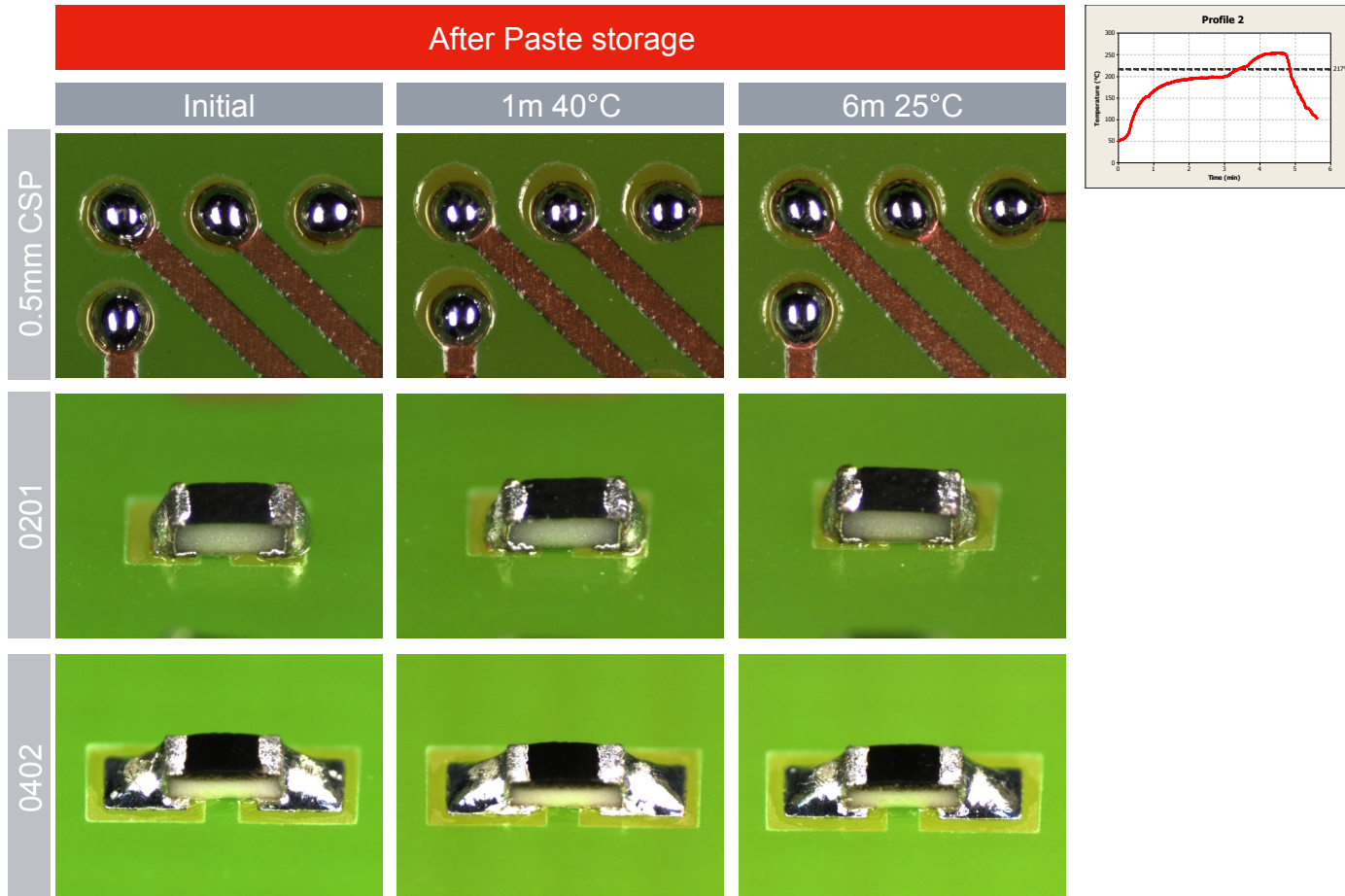
Printing After Storage 12months 25°C

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



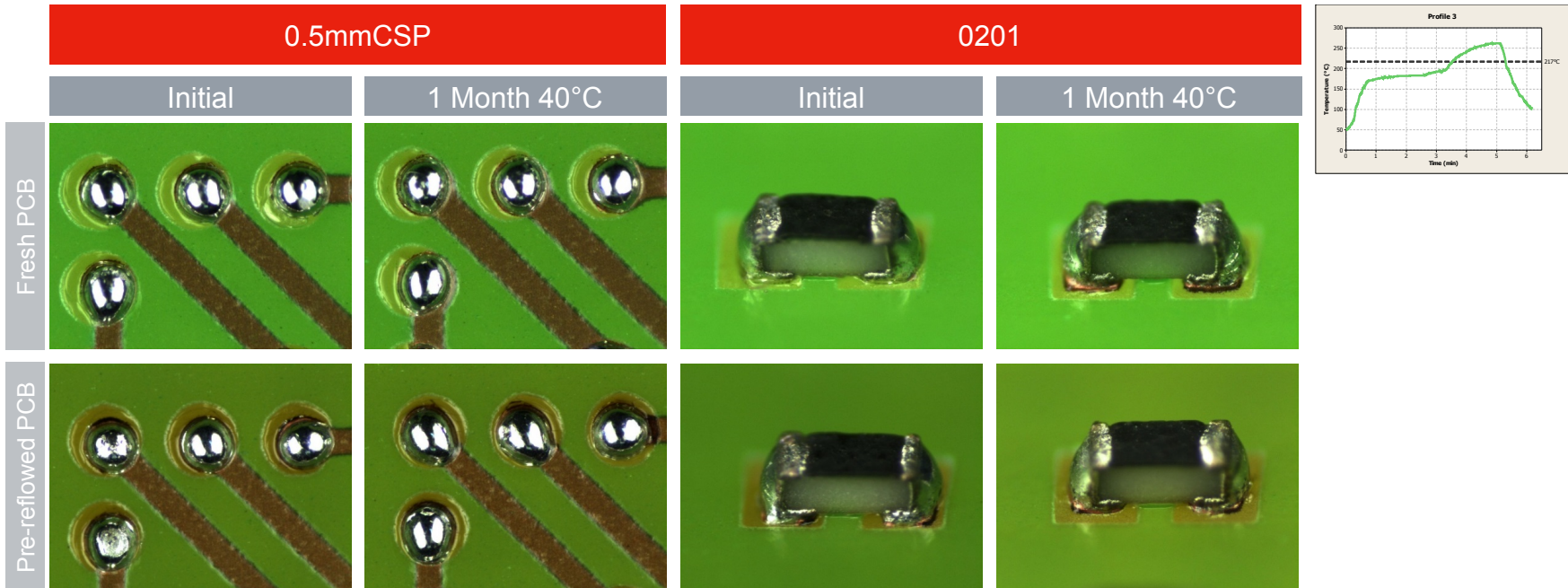
0.4mm BGA ,100µm stencil thickness, 60mm/s, Fast separation, 250mm squeegee, 8kg

Operating Parameters: Storage



Operating Parameters: Storage

After storage and 2nd 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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