



SolderLab Inc.
 12675 Danielson Court #403
 Poway, CA 92064

(858) 225-8626
 Fax: (858)225-1881
 www.solderlab.com
 sales@solderlab.com

YOUR QUOTE

Quote Number SL-0104190011

Item	Description	Unit Cost	Quantity	Line Total
FLEXTTEST	Flex Test - Single Use Test to JSTD-001G Accepted Alloys: Sn63Pb37, All SAC Alloys, or Alloys with less than 50% lead by weight	\$129.00	1	\$129.00
FLEX HT	Flex Test - Single Use Test to JSTD-001G for High Temp. Solders High Temperature alloys are those with a higher than 50% concentration of lead per weight.	\$250.00	1	\$250.00

FlexTest Pricing breaks for larger quantities:

- Qty from 1-4 = \$129 per test
- Qty from 5-9 = \$ 99 per test
- Qty from 10-14 = \$ 89 per test
- Qty from 15 + = \$ 79 per test

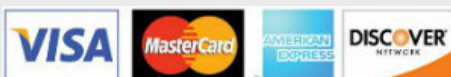
FlexTest-HT Pricing breaks for larger quantities:

- Qty from 1-4 = \$250 per test
- Qty from 5-9 = \$149 per test
- Qty from 10-14 = \$139 per test
- Qty from 15 + = \$ 129 per test

Terms

SolderLab automatically extends Net 30 Terms to all domestic purchases. Purchase Orders are welcome and can be faxed to (858) 225-1881 or emailed to sales@solderlab.com. We also accept all major credit cards over the phone or online.

SolderLab Welcomes all Major Credit Cards.



(858) 225-8626

WWW.SOLDERLAB.COM

SALES@SOLDERLAB.COM



Flex Solder Test Service



Place your order online



We will mail you your test kit/s



Send us your solder sample



Your solder is tested in 48 /Hrs.



We email you your test report

FLEX analysis is a single or multi analysis service where all solder collection kits are provided to you at the time of order. When a test is required simply send back a collection kit with your solder sample. FLEX provides our customers the ability to test their solder at any time for any wave, dip or selective soldering machine. As with all of our products, your solder sample will be analyzed within 48 hours and your test report will be emailed to you.

SolderLab is an independent solder analysis lab based in San Diego CA. Our services include solder analysis of wave solder, selective solder and solder pots. We test for impurities based on J-STD-001F and J-STD-006C for most tin and lead based alloys.

VISIT US ONLINE

WWW.SOLDERLAB.COM

Certificate of Analysis

Solder Sample Data

Sample ID # SN63 PB 37 Alpha
 Alloy ID # Leaded
 Machine ID # Wave Solder !

Customer Order Information

Company: Comp
 Contact: Frank
 Email: frank@xyz.com
 PO # 12345

INDIVIDUAL
SOLDER TEST

Sn63Pb37	Sn63	Pb37	Impurities												
Your Solder Sample	Sn%	Pb%	Ag%	Cu%	Sb%	As%	Bi%	Cd%	In%	Al%	Fe%	Ni%	Zn%	Au%	
Ø	63.00	37.00	0.0010	0.0010	0.1000	0.0100	0.0050	0.0052	0.0040	0.0030	0.0100	0.0050	0.0010	0.0250	
Unit	Wt %	Wt %	Wt %	Wt %	Wt %	Wt %	Wt %	Wt %	Wt %	Wt %	Wt %	Wt %	Wt %	Wt %	
Alloy Health	63.000	37.000	●	◆	●	●	◆	●	●	●	●	▲	●	●	
Comments	In Spec.	In Spec.	In Spec.	Out of Spec.	In Spec.	In Spec.	In Spec.	Out of Spec.	In Spec.	In Spec.	In Spec.	Warning	In Spec.	In Spec.	
* IPC Limits	Sn%	Pb%	Ag%	Cu%	Sb%	As%	Bi%	Cd%	In%	Al%	Fe%	Ni%	Zn%	Au%	
	HI = 63.0 LO = 62.0	HI = 37.0 LO = 36.0	0.0010	0.0010	0.3000	0.5000	0.0300	0.2500	0.0050	0.0060	0.0200	0.0100	0.0050	0.2000	0.4000

FLEX TEST