





Lead Paint Getting Started Guide

Lead Paint Action Level

Lead Paint Action Level

OLYMPUS

- Check your instrument window: Is the correct window installed? Is it intact? (1) Clean it with an alcohol/wet wipe.
- Check your Lead Paint Action Level setting. Default is 1.0 mg/cm² (2)
- (3) Set your Test Time to 30 seconds
- (4) Check your Method Display Settings (bottom right).
- Confirm that your collimator is turned off (back). (5)

0 🗢 🚆 🗔

Max

30

OLYMPUS

Select a useable Notes Template (back). Notes are optional but helpful for (6) recording test-specific details.

NOTE: During testing, manually stop the test once a pass/fail determination has been made. This is typically 3-12 seconds. Leave your maximum test time longer in case it's needed. Stop the test by pulling the trigger a second time when the full time is not needed.

A Menu Trav

a

BROWSE

RESULTS

7

EXPORT

SETTINGS

METHOD

DISPLAY

7

Ready

Method: LeadPaint

MULTIPLE

TESTS

()

TEST TIMES

ELEMENT

ORDER

0 🗢 🔳

LEAD PAINT

ACTION LEVEL

NOTES

Mg Fe Ni Mo

ELEMENT

SUITE

OLYMPUS



OLYMPUS

("Kap 50")

Test Times

Test Times

Beam

Beam1

(i)

(ii)

Min

0

Standard Beam Settings:

stop test once pass/fail

determination is made

Pull trigger to initiate test

Pull trigger a second time to



Allow post-test edit

Optional Notes

SimpleNote

info

 \leftarrow

h > Notes

 \checkmark

0 🗢 💾 🗔

 \checkmark

 \checkmark

Text

OLYMPUS

Notes

Allow post-test edit

Force notes entry

Post-test

Pre-test

PMI Plant

Job Number

Customer

Project No.

 \leftarrow

(BACK)



Lead Paint Getting Started Guide

0 🗢 💾 📼

 \checkmark

 \checkmark

17

OLYMPUS

Marathon

2019-TA

Additional Online Resources:



Quick Start Guide for Vanta M, C, and L Series Analyzers



Exporting Test Result to USB or SD Card



Creating a Custom Notes Template



Editing PDF Reporting Templates

