

Lead Detection Test Kit - TK08™

*for various materials, such
as paint layers, electronics
and metals*



Lead (Pb) can be harmful to human health and the environment. With this kit you can easily test the presence of lead in paint layers, coatings, metals, soldering, water pipes and other materials. Using the kit will produce quick, safe and reliable results, that can help you to make sure your materials are safe.

The test kit contains 50 lead tests.

The test kit is supplied with an English manual and safety data sheets.

Testing for the presence of lead

To test for the presence of lead, rub the cotton swab moistened with test liquid over your object. If the swab remains yellow, then no lead is present.

If the swab turns red, it indicates the presence of lead in the tested material.

Example of lead test on paint layers



1. Cut paint layer



2. wetting



3. rub onto paint layer



4. readout



T: +31 (0)85 30 36 411
E: info@matinspired.com
I: www.matinspired.com

MATinspired B.V.
Ericssonstraat 2
5121 ML Rijen
The Netherlands