



# TECHSPRAY®

# NEW!

# RoHS COMPLIANCE LEAD-FREE TEST

## 1-Step LeadCheck Test For Components and Solder Joints

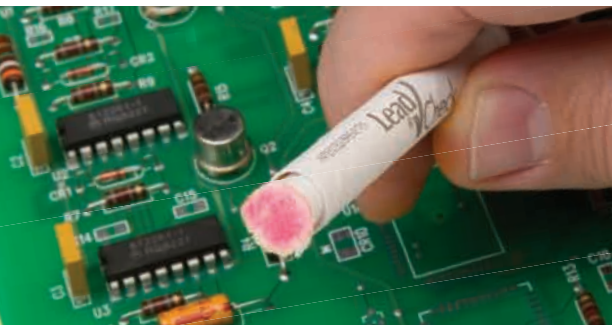
Techspray's new LeadCheck swabs are a fast, easy-to-use method of testing components and solder joints for lead solder. Incoming components and boards, in addition to existing inventories, can be checked for RoHS compliance. This avoids mixed lead and lead-free inventories, lead contamination in RoHS compliant work areas, and potential penalties for shipping non-complaint products.

The European RoHS (Restriction of Hazardous Substances) regulation is forcing the electronics industry to transition to lead-free soldering by July 1, 2006. Because no standard has been set for how existing inventories of lead tinned/soldered components and boards are marked and tracked, manufacturers have to fend for themselves to ensure RoHS compliance.

LeadCheck swab kits are conveniently packaged so every station can be affordably equipped to prevent lead contamination from in-coming and stock boards and components.



The test is totally self-contained! Just rub the solder joint or tinned component...



If the swab tip is pink, the solder contains lead.



### Ideal For...

- Incoming inspection of components & PCB boards
- Inspecting existing inventories to separate according to RoHS compliance
- Preventing lead contamination on tools and equipment
- Spot checking poorly marked components at work stations

RoHS Compliant



2515 8 Lead-Check Swabs

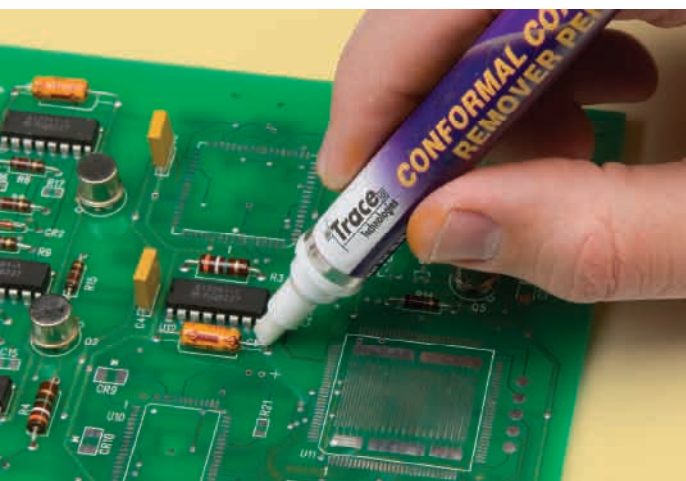
Note: boards and components need to be cleaned after performing the LeadCheck test (see back for details).



See Techspray's RoHS/Lead-Free Guide at [www.techspray.com/leadfreeguide.html](http://www.techspray.com/leadfreeguide.html) or call 800-858-4043.



# RoHS Compliant Products For Your LEAD TESTING PROCESS



**RoHS Compliant**   
 "Always was...always will be"

## Board Preparation

Before testing a solder joint for the presence of lead, conformal coating and flux residues must be removed from the test area.

### Conformal Coating Remover Pen

Quickly and precisely removes most conformal coatings including acrylic, urethane and silicone.

**2510-N**      **1 10ml Pen**



### Flux Remover Pen

Provides a convenient method for touch-up cleaning of flux residues. Safe on plastics and rapidly evaporating. Dissolves type R, RMA, SA and most no-clean fluxes.

**2506-N**      **1 11.5ml Pen**



**RoHS Compliant**   
 "Always was...always will be"



## Board Cleaning

Ideal products for cleaning boards and components before and after testing for lead solder.

### Ecoline Flux Remover

If flammability is not an issue, Ecoline Flux Remover offers superior cleaning ability at a lower price. Powerful enough to clean all flux residues, even when they are baked on at high, lead-free temperatures.

**1621-10S**      **10 Ounce Aerosol**



### G3 Flux Remover

Match G3 against any other non-flammable solvent and prepare to be amazed! The toughest greases, fluxes, and other soils just fall away after one short burst! Powerful enough to clean all flux residues, even when they are baked on at high, lead-free temperatures.

**1631-10S**      **10 Ounce Aerosol**  
**1631-16S**      **16 Ounce Aerosol**



Techspray, G3, Blue Shower, G3 design logo are registered trademarks of Tech Spray, L.P. The use of these products for cleaning are subject to U.S. Patent No. 5,902,412 and use is restricted by Tech Spray, L.P.

