

Lead Surface Wipes

Zefon lead wipes are used for the collection and sampling of lead in settled dust. Our formulation does not contain lanolin, aloe, or other interfering oils which may alter lab test results. The rayon substrate is easily digested in nitric acid.



Features

- Actual size: 2 1/4"W x 2"H
- Date of Manufacture Lot # stamped on back
- Meets ASTM E1792-96 requirements for lead dust sampling wipes
- Listed in the AIHA policy on sampling materials for lead in surface dust

PRODUCT	DESCRIPTION	PRICE
AR-LWIPE100	Lead Wipes, 100/pk	\$12.50

Centrifuge Tubes

These 50mL centrifuge tubes are used for convenient transport of lead samples. These conical tubes have a convenient build-in free standing skirt, are autoclavable, leakproof and provided non-sterile.



PRODUCT	DESCRIPTION	PRICE
SS-3261	Centrifuge Tubes, 50mL, 500/cs	\$69.95

Lead Detection Systems (Chemical)

The Lead Alert Chemical Spot Test Kit utilizes rhodizinate as the indicator for the presence of lead. Use Lead Alert in the field for screening/rapid testing. Indicating solutions give accurate positive/negative results in less than a minute with sensitivity to 0.5 micrograms. When lead is present and solubilized by the leaching solution (a mild, organic acid), a red or pink color will be seen on the tip of the collection swab or test card.



PRODUCT	DESCRIPTION	PRICE
1050	Professional Lead Test Kit Contains everything needed for 40 qualitative tests, including coring tool and brush	\$38.50

Swab Test Kits

Swab test kits are self contained test units which provide rapid, easy to use, specific test for specific chemicals on any surface. Simply rub the swab on any surface, if it turns color a hazardous level of the specified chemical is present.

In addition to testing surfaces, the LeadCheck version swab may also be used for OSHA PEL screening using NIOSH method 7700. This method uses the LeadCheck swab in conjunction with 37mm cassette samples taken with personal pumps. Results can be achieved on-site and not interfere with the normal quantitative laboratory analysis



Features:

- Simple, easy to use
- Immediate results
- Works on any surface
- Cost effective

PRODUCT	DESCRIPTION	PRICE
HV-2M16L	LeadCheck Swabs, 16/pk	\$32.95
HV-HG8	MercuryCheck Swabs, 8/pk	\$39.95
HV-5CD8	CadmiumCheck Swabs, 8/pk	\$39.95
HV-7CR8	ChromateCheck Swabs, 8/pk	\$44.95
HV-6NI8	NickelCheck Swabs, 8/pk	\$44.95

Liquid Lead Testing

LeadCheck Aqua II

LeadCheck Aqua II is used to non-quantitatively detect lead in tap water or well water. It is the only test that detects lead on site at 15ppb or higher (the EPA standard) and provides rapid test results in 10 minutes or less. LeadCheck Aqua II is supplied as a complete test system and contains all of the materials required to provide on site analysis of water samples.

LiquidCheck

Liquid Check is a complete system that is used to non-quantitatively screen most liquids (such as wastewater) for hazardous levels of lead. Each kit contains all the required materials and is available in three different sensitivity ranges.



PRODUCT	DESCRIPTION	PRICE
HV-4WT5	LeadCheck Aqua II 5 Test Kit	\$40.95
HV-3LC1	LiquidCheck 1-4ppm 5 test Kit	\$39.95
HV-3LC2	LiquidCheck 250-750 ppb 5 Test Kit	\$49.95