



Law Enforcement Targets, Inc.

Targeting for a Safer America

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Don't simply clean your hands... decontaminate them.

It is well documented that routine law enforcement and military activities, such as weapons firing, may expose an individual to lead and other heavy metals. Field studies have demonstrated that washing with common soap and water is not effective at removing highly toxic lead from the hands. People with contaminated hands are at a significant risk of transferring these residues to their food and mouth and people with whom they have direct contact. Leadtech Wipes were scientifically formulated to target and remove lead from the skin and other surfaces. Many products are able to clean the hands, but Leadtech Wipes have the unique ability to decontaminate the hands.



- Every time a firearm is discharged, lead compounds from both the bullet casing and burned primer spray out in a cloud contaminating the hands and area immediately surrounding the shooter
- Shooters are also exposed to lead compounds when they clean their firearms or collect spent brass





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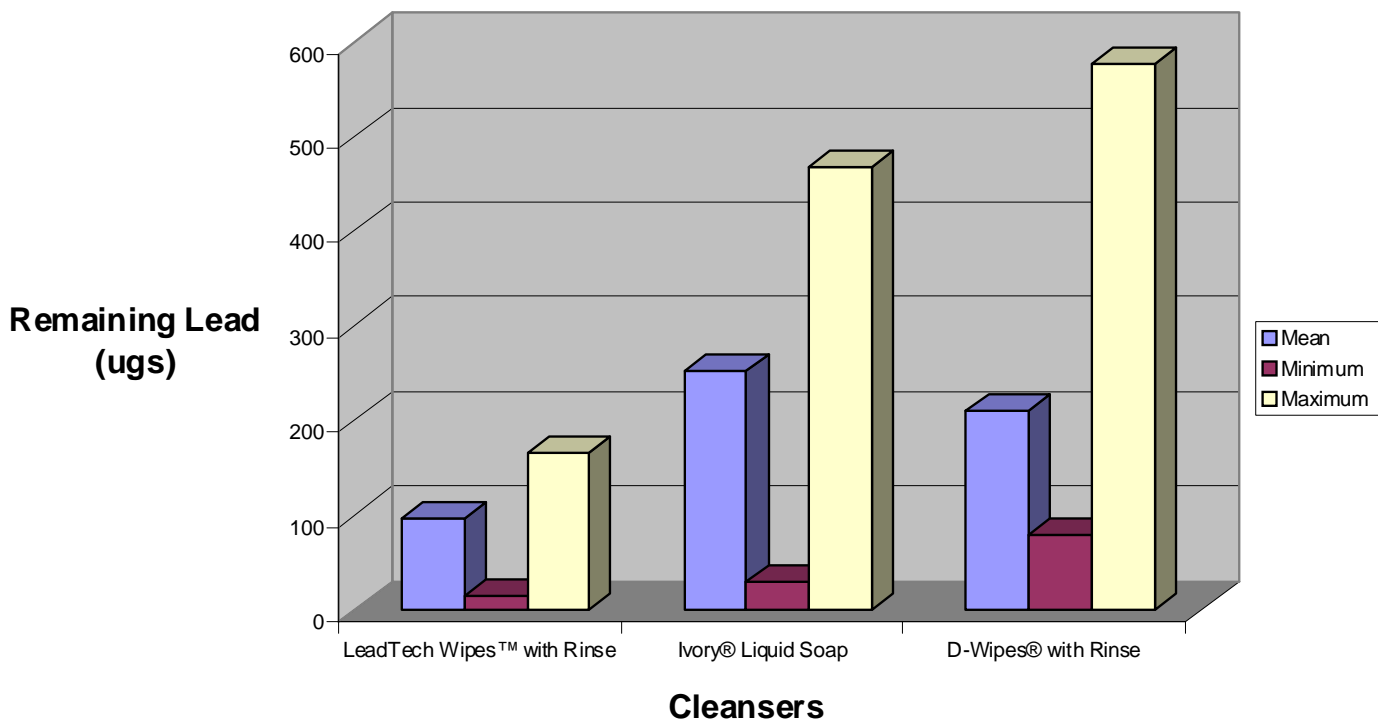
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Comparison of Lead Removal Products Including New LeadTech Wipe®

The amount of lead remaining on the hands of shooters at a pistol shooting facility was determined after utilizing three cleansing methods.

NIOSH Field Study Results



In a field study conducted by the National Institute for Occupational Safety and Health (NIOSH), three cleansing methods were evaluated for their efficacy in removing lead from a shooter's hands at a handgun range. In this study, Leadtech Wipes were compared with a popular brand of hand soap and a leading lead removal wipe. Amounts of lead remaining on the shooter's hands after each product use are represented in the graph above. Studies repeated in a laboratory setting confirmed a statistically significant difference in the amount of lead removed by each product.

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