

Are You Exposed to Lead?

- Stained Glass Soldering
- Painting with Lead-Based Paints
- •Restoring Antique Stained Glass Windows

Exposure to lead dust and fumes while working with stained glass can present a potential health risk to hobbyists, instructors, students, and their families.

Do You Know How to Protect Yourself?

- •Make sure your work area is adequately ventilated.
- •Wear protective clothing and eye protection at all times.
- ·Wear gloves when soldering or painting.
- Use a half-face particulate or air-purifying respirator fitted with dust/fumes filter.
- Don't eat, drink, or smoke in work area.
- •Don't allow children in the work area.
- •Keep your work area clean.
- •Wash hands & face when leaving the work area.
- Wash work clothes separately from the rest of the family's clothes.





A Simple & Effective Way to Stay Safe!

Simply washing with ordinary soap & water will not significantly reduce the spread of contamination or the danger of ingestion. So BE SAFE by using CLEAN-ALL HEAVY METALS® HAND & BODY SOAP – The latest in soap technology, formulated to bond with lead residue so it simply rinses away. It is also an effective way to keep surfaces and laundry clean & safe.

