

Protecting you and the environment

ENOLITE



Over 150,000 lead x-ray aprons are disposed of every year, adding over 1 million pounds of toxic lead metal waste across the globe.

Lite Tech is committed to making a difference in the environment. Our XENOLITE[®] line of x-ray aprons are recyclable and safe for non-hazardous disposal.

Lite Tech has an extensive knowledge of radiation physics and state-of-the-art technology. In fact, we are the only fully-integrated x-ray protection manufacturer with an in-house lab, research and development team, and engineers who develop and produce proprietary core/sheet materials.

XENOLITE[®]: The first and only line of products of its kind on the market today

None of our core materials contain "cross-linked" or "cured" rubber or vinyl matrices and stand as the first and only products available on the market today that are entirely lead-free, recyclable and safe for non-hazardous disposal.

XENOLITE[®] 800-NL

A lead-free, super-light weight 2-element composite

- Recyclable
- Safe for non-hazardous disposal

XENOLITE[®] 700-TB

A lead-free, light weight

- Recyclable
- Safe for non-hazardous

XENOLITE[®] 300 (Strata+)

A lead-free, light weight, material featuring bi-layer radiation protection technology

- Recyclable
- Safe for non-hazardous disposal

Designed, manufactured, and tested to be truly recyclable, XENOLITE can be:

- Reprocessed to make new aprons
- Safely disposed of in standard municipal landfills
- Discarded with no toxic leachates into landfill groundwater
- Incinerated with conventional solid waste without the risk of toxic gases

Lite Tech products do not contain any amount of phthalate plasticizers, latex, or heavy-metal based rubber additives and therefore comply with the EPA under RCPA regulations and with European "WEEE" legislation.

Go Green with Lite Tech! To order call: (800) 647-5483 or visit www.xenolitexray.com



975 Madison Avenue Norristown, PA 19403 (800) 647-5483

T: (610) 650-8690 F: (610) 650-8694

info@xenolitexray.com www.xenolitexray.com