

Applications of Sheet Lead

Tel: **877-898-3003, 914-979-2740**

Fax: **914-337-4620**

E-Mail: sales@mediray.com

www.mediray.com



<u>Sheet lead</u> is malleable and can be easily bent, shaped and formed to suit all applications.



Applications of Sheet Lead

- Sheet lead is used in the manufacture of corrosion resistant gaskets.
- Sheet lead is used for sound proofing to reduce sound in rooms.

- Sheet lead is used to stop radiation leakage from leadlined walls.
- Sheet lead is used for radiation shielding in medical industry. It is used to shield radiations from x-ray equipment, dental clinical equipment, thyroid treatment equipment etc.

- Sheet lead is used in construction industry for roofing purposes as it is an efficient water proofing method
- It is used to manufacture corrosion resistant containers to hold radio pharmaceuticals.



- Sheet lead is used in nuclear industry for nuclear energy shielding purpose.
- Sheet lead is an excellent vibration absorbers, so it is used in several industries to reduce vibrations caused by machines.
- Sheet leads are used for radiation shielding at power plants, military and defense industries.



 Medi-RayTM is leading the development of lead radiation shielding products. The company manufactures sheet lead that best suits and satisfies all industry needs.



Contact Us:

Medi-Ray[™], Inc.

150 Marbledale Road, Tuckahoe, New York 10707, USA

Tel: **877-898-3003**, **914-979-2740**

Fax:914-337-4620

E-Mail: sales@mediray.com

www.mediray.com











