

LEADSOFT APRON

LEADSOFT MATERIALS

The Leadsoft is a kind of flexible lead protective products, which can be used to make all kinds of X-ray protection products such as protective apron, cap and screen barrier, etc.

The Leadsoft used by our company have different level of lead equivalency and construction. Adopting the cutting-edge technology with natural rubber bonding, newest compounding and patented design, it has reached to the leading position achieving light, soft and affordable simultaneously.

Having very evenly distribution of lead, the performance of the protection is perfect. Under the normal use, the lead equivalent will not attenuate. It is wearable X-ray protective materials, lead equivalent rubber sheet.

Available lead equivalent option:

0.125mmPb, 0.175mmPb, 0.25mmPb, 0.35mmPb, 0.50mmPb (For apparel) 1.00mmPb, 2.0mmPb (For mobile screen or barrier)

FABRIC USE:

Nylon 420D Oxford fabric 86T±2T 124g/m2 with single layer PU Coating 15g/m2 base





















related to CE Directive(s): R 2016/425 (Regulation on Personal Protective Equipment)









LEADSOFT SHIELDING LEAD EQUIVALENT

Leadsoft apron is made of lead oxide and other composites dissolved in natural rubber, produce a homogeneous sheet that is excellent in radiation protection, flexible, long lasting and resistant to hardening. Leadsoft apron absorb 90%–98.5% of scattered radiation that reaches protected object, and the stated lead equivalency are verified by facility with require test method comply with Standard IEC-EN 61331-01. The inner core material is certified to be in compliance, within an allowed +/-5% manufacturing tolerance (as mm Pb).

It is to take note that in general, Leadsoft aprons absorb more radiation energy than the lead-free apron due to the excellent attenuation capability of lead. "Wrap-round" lead aprons are useful when medical personnel spend a lot of time with their backs turned away from the patient.

According to a study on screen effect of lead rubber plate varying thickness to scatted rays in intervening operation area, the shield effect rate of the Leadsoft (0.25, 0.35mm lead equivalent respectively) to the head, chest, abdomen and the lower extremities was 94.2%~98.2% and 95.8%~98.5% respectively.

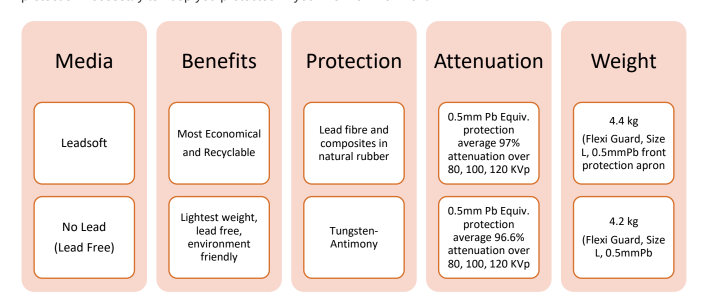
All MalRay radiation protection product carry two (2) years limited product warranty. The warranty is extendable to three (3) years if the client participates to our annual protective Apron Quality Assurance Program ("AQAP"). Under normal use with necessary care, the gourmet shall last more than 10 years.

LEAD FREE APRON

We carry certain protective apron in lead-free model, to suffice customers that willing to spend more for lighter apparels. All lead-free materials are origin from United State and tested according to the IEC61331-2:2014 standards.

The stated lead equivalency protection of lead-free garments, are measured under direct beam conditions at 100 kV (beam HVL 7mm AL) using the required test method of Standard IEC-EN 61331-01. The inner core material is certified to be in compliance, within an allowed +/-7% manufacturing tolerance (as mm Pb). The actual amount of x-radiation transmitted through the garment will vary with lead equivalence, beam kV, beam filtration (HVL), and in absolute "exposure values" with distance from the beam/table and exposed time.

Attenuation is the gradual loss of intensity of any kind of flux through a medium. X-rays are attenuated by powdered metals such as Tungsten, Antimony, Tin, and Lead. Scatter radiation is a form of secondary radiation that occurs when the useful beam intercepts with the body causing x-rays to be scattered. The majority of occupational exposure that technologist or other healthcare professional working in radiology receive, comes from scatter radiation. That is why it is important to use optimal core materials in protective garments, shields, and accessories to effectively lower or minimize their occupational exposure to the scatter radiation. It is always a smart choice to consult with your radiation safety officer or other qualified personnel to determine the type of apron and level of protection necessary to keep you protected in your work environment.







Getting the Best-Fit

If you don't think that our standard sized garments will fit you properly, we are pleased to offer you the chance to create your own size, to fit your specific body measurements at a minimum charge. Just complete the form below and we will create your customized protective wear. Please note, that due to the nature of customized apparel, these garments cannot be returned. Please be accurate. Thanks!

Facility: _	Date:
Description:	
Lead Equivalent:	_ mmPb Fabric:
surements (all in inches)	BUST/CHEST: Circumference around the widest part of your chest.
Chest	SIDE-to-SIDE: The widest part of your body that you want covered by a Front Protection Apron. Please specify the this area (circle): chest / tummy / hips WAIST:
Waist	Standard Apron: measure your waistline. Skirt/Kilt: measure where you want the skirt/kilt top (may be higher than your regular waistline).
Hips	HIP: Circumference around the widest part of your hips.
	LENGTH: FRONT APRON or WRAP-AROUND: Sternal notch to just above the knee.
	VEST/TORSO: Sternal Notch to desired length below your waist
	Description: Lead Equivalent: surements (all in inches) Chest Waist

Embroidery Add-On Patch

This flexible option has your information embroidered onto a patch. Hook & Loop on the back of the patch and on the garment secure the patch in place

Please photocopy this page to submit your order.





Desired skirt/kilt top (may be above your regular

waistline) to just above your knee.

(Patch above pocket)





CLEANING AND CARE

Thank you for choosing MalRay for your radiation protection needs. X-ray aprons serve a very specific purpose, to protect and shield you from the potentially harmful effects of ionizing radiation. Shielding, one of the three concepts of basic radiation safety, should always be used when the use of time and distance principles are not possible.

Protective x-ray aprons constructed of lead or a non-lead equivalent are designed to protect the radiosensitive areas of the body when it is necessary for the healthcare worker to be near the source of radiation. Typically, x-ray aprons will offer protection from 0.25mm to 0.5 mm lead equivalency. In some instances, wrap-around x-ray aprons are required when medical personnel will have their backs exposed to the radiation source.

Lead rubber is a very flexible and durable lead shielding products however, it still requires proper care in order to maximize its use and produce best result in term of radiation safety.

The following are recommended actions for the care of X-ray protective apron:

1. Regular Inspect and check apron for defects, cracks, creases, and perforations

X-ray aprons should be evaluated every 12 months to determine if replacement is needed, depending on the amount of usage and general wear and tear. It is advisable to perform more frequent inspection once it have been used for more than 5 years. To ensure proper inspection procedure, it is recommended to send the lead apron to a qualified lab to perform annual inspection and safety validation.

2. Clean Regularly

X-ray Aprons should be cleaned daily or weekly (depend on usage) and deodorized by scrubbing with a soft bristle brush, using cold water and a mild detergent. Completely remove cleaning residue by thoroughly rinsing with clean, cold water.

- Never use products that contain bleach.
- Do not soak or submerge x-ray apron in water.
- Do not machine launder, autoclave or dry-clean.
- Once cleaning is complete, if possible, hang the apron on the designated apron wall rack to air dry.

3. Properly Store X-Ray Aprons

The x-ray apron manufacturer's recommendation regarding the proper handling and storage of the apron must be strictly observed. When not in use, x-ray aprons must be stored on hangers to prevent cracks in the protective lead. If possible, do not store the x-ray apron on a flat surface. Aprons should be hung by the shoulder or on an approved apron hanger. Aprons should never be folded or creased, to avoid damaging the lead lining or lead rubber. "Cracks in the lead lining can develop at the fold, reducing the useful life of the apron¹." Hook and loop fasteners must be secured properly to avoid snagging or tearing of fabric, always store apron with fasteners completely secured.

4. Dispose of Lead Aprons Properly

X-ray protective aprons that contain lead cannot be disposed of as municipal solid waste. Consequently, they must be disposed of as hazardous waste or recycled. The user may send it back to us or contact us for any further information on handling of disposal.

5. Sit While Wearing Your Apron

Unless the x-ray apron has been designed specifically for seated procedures, you will want to avoid sitting while wearing your apron. Cracks in the lead lining can develop while wearing the apron if seated. Also, you will want to avoid sitting on the apron for the same reason.

6. Expose Apron to Extreme Temperatures

The x-ray apron shall be avoid for being exposed to extreme hot or cold temperatures or to direct sunlight.

7. Lean Against Pointed Objects or Sharp Edges

Avoid storing sharp objects in the pockets. X-ray aprons can become damaged while leaning up against sharp or pointed objects, creating perforations in the lead lining and reducing the attenuating qualities of the lead.

8. Store Aprons Over Chair Backs or Equipment

Laying aprons over a chair back or piece of equipment can create creases in the lead lining and can reduce the useful life of the apron.

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WRAP ROUND GUARD

Overlap wrap around offers full-body protection. Distributes weight between shoulders and hips. 0.5mmPb equivalency protection front, 0.25mm back. Hook & loop closure. Generous armholes for EZ-fit.

Suitable for use in medical imaging / diagnostic department that poses risk of frequent exposure to X-ray environment.

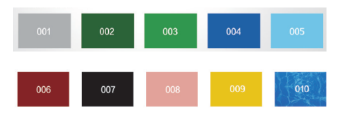
CAT#: ELWA

Material : Leadsoft / Lead Free Lead Equiv. : Back 0.25 / Front 0.5 Size : S, M, L, XL, 2XL

S 850 x 550mm M 900 x 550mm L 1000 x 600mm XL 1100 x 675mm 2XL 1200 x 700mm

• The size is approximate only and the actual apparel size may differ up to 5% from listed.

Fabric color: (Default color 004)













Soft Lead Apron



Lead Free Apron

LAP GUARD

Hook and Loop Half Apronette Easy-to-use hook and loop.

Excellent protection for patient and staff.

CAT# : ELLG

Material : Leadsoft / Lead Free Lead equiv : 0.35/0.5mmPb

Size	Width x Length (mm)	Belt length (mm)
Р	250 (W) x 250 (L)	800 (1")
S	300 (W) x 300 (L)	900 (1")
M	400 (W) x 400 (L)	1050 (1")
L	600 (W) x 500 (L)	1200 (2")
XL	650 (W) x 600 (L)	1400 (2")







EZ GUARD







All Purpose Front Protection Apron. EZ-On / EZ-Off. Available with an easy criss-cross back and Hook and Loop closure on the front. Perfect for every day imaging protection. Double-fold binding for strength and tear resistance.

CAT#: ELEA

Material : Leadsoft / Lead Free

Lead Equiv. : 0.35 / 0.5 Size : S, M, L, XL, 2XL

S 850 x 550mm M 900 x 550mm L 1000 x 600mm XL 1100 x 675mm 2XL 1200 x 700mm

• The size is approximate only and the actual apparel size may differ up to 5% from listed.

Fabric color: (Default color 004)









Thyroid Guard

Protect essential organ - thyroid

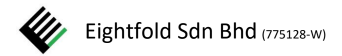
CAT# Model Description
ELTR-5F US, Leadsoft 0.50mmPb
ELTS-5F Std, Leadsoft 0.50mmPb
EGTR-5F US, Lead Free 0.50mmPb
EGTS-5F Std, Lead Free 0.50mmPb



CAT#: ELTR All round (US) type



CAT#: ELTS Standard





Breast Guard

The breast shield is primarily used in head and neck imaging. The shield features adjustable belt for proper positioning. The neck area is empty, allowing visibility of the upper spine and bones during x-ray, while offering protection to the breast area.

CAT#: ELBG

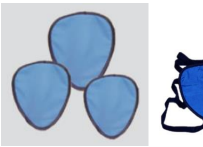
Leadsoft 0.35 / 0.5mmPb



Gonad Guard

Attached belt with 1" buckle. 0.5mm Pb equivalency protection. Available in three sizes.

CAT#: ELGG Set of 3 Leadsoft 0.5mmPb





Hat Guard

Protection for the top of head. Hook and Loop fitted closure. 0.50mmPb equiv.

CAT#: ELHG Leadsoft 0.5mmPb



Hand Guard

Five fingered protection for full dexterity. 0.5mm Pb Equivalency. Durable, soft vinyl covering. Sell as a pair.

CAT#: ELHG Leadsoft 0.5mmPb M: 350mm, L:390mm





Secure-Guard

Vented goggle for extreme protection. Adjustable headband keeps goggles securely on head and prevents slippage. Neoprene foam cushioning for facial comfort. Large lens pocket allows for maximum viewing area. Vented to prevent fogging.

CAT#: ELSG

Lead Equiv. : 0.75mm front and sides. Frame : impact resistant plastic

Weight: 85 grams.



CAT#: ELCG

Comfortable protection over regular glasses. Excellent front and side visibility. Provides limited splash protection. Can be worn over prescription eyewear. Regular hinges with molded nose piece. Includes 0.75mm Pb glass side shields. Includes premium case.

Lead Equiv. : 0.75mm front and sides. Frame : black rubberized nylon.

Weight: 85 grams.



Scolio Guard

CAT#: ELSC

Unprotected neck for cervical view. Wrap around belt allows custom positioning of the open area. No-slip fabric underside.

Lead Equiv. : 0.5mmPb





Mobile Lead Screen with Window

CAT#: MLSW

Mobile Lead Screen with lead Screen features a 2.00mm Pb equivalence and comes in three standard sizes

- with 4 lockable castle wheels
- lead glass window
- Lead Equivalent = 2.0mmPb

Dimension:

- LS-LB275: 750 x 2000cm - LS-LB290: 900 x 2000cm - LS-LB212: 1200 x 2000cm



Mobile Wheeled Apron Hanger

Mobile 5/10 Swing Arm Apron Rack organizes and protects up to 10 X-ray aprons in a traditional garment-style rack. Ideal radiation protection storage solution for a busy radiology department. 10 pivoted arms fan out for flexibility to easily store and retrieve aprons. Locking casters glide smoothly for easy mobility.

CAT#: MWAH

- 5 / 10 arms (stainless steel) with detachable bracket

Materials A:

- Full stainless steel arms and frame

Materials B:

- Tubular steel frame with hard epoxy powder coating -Beige colour
- Stainless steel arm hanger

Dimension:

 $1050 \text{mm}(L) \times 600 \text{mm}(D) \times 1300 \text{mm}(H)$

*the dimension varies between batches to cope with different customers need. Please confirm the final dimension before you place the order.



CAT#: WMAH

- 5 / 10 arms (stainless steel) with detachable bracket
- Stainless steel apron hanger organizes and protects up to 10 X-ray aprons in a wall mounted rack.









MYRAY LEAD APRON WARRANTY - 2 YEARS

Extended to 3 Years for Annual Protective Apron Quality Assurance Program ("AGAP") Participation

Eightfold Sdn Bhd ("ESB") warrants that all x-ray protective aprons manufactured under its label to be free of defects in material and workmanship for a period of 2 years from the date of purchase.

Seller's obligation is limited exclusively to the repair or replacement of the defective product. This warranty does not cover damage as a result of abuse, abrasion, or failure to follow care and use instructions.

Customer mishandling of products is not covered under warranty. These include, but are not limited to, the following:

- Melting of apron due to heat exposure
- Any physical damage to the fabric, such as puncture holes through the fabric or core materials of apron due to a sharp object
- Submersion of apron for cleaning purposes

ESB hereby disclaims all other warranties, either expressed or implied. There are no warranties which extend beyond the time frame stated. In no case shall the liability of ESB exceed the purchase or replacement price of the product.

MYRAY LEAD APRON PERFORMANCE

Lead aprons generally have shielding equivalence equal to a 0.25-0.5mm lead barrier, and will only attenuate the radiation. Lead aprons absorb 90%-95% of scattered radiation that reaches them. "Wrap-around" lead aprons are useful when medical personnel spend a lot of time with their backs turned away from the patient. In general, lead aprons absorb more radiation energy than the lead free apron.

According to a study on screen effect of lead rubber plate varying thickness to scatted rays in intervening operation area, the shield effect rate of the lead rubber (0.25, 0.35mm lead equivalent respectively) to the head, chest, abdomen and the lower extremities was 94.2%~98.2% and 95.8%~98.5% respectively.

APRON RECYLCING

Lead is included in the Toxic Substances List and it should not be disposed of as conventional garbage, but rather as hazardous waste. LMG (lead-free) garments are environmentally friendly and do not need to be recycled.

ESB will gladly accept MalRay brand's Leadsoft apparels and accessories back for recycling. Call our sale representative for "Recycle Return Authorization". There will be no recycling charge to you; we only ask that you pay for your own shipping.

Contact Information:

Eightfold Sdn Bhd (775128-W) 69-1, Jalan SS19/6 SS19, 47500 Subang Jaya Selangor, Malaysia

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