

## Leaflet 29

# Items and Components Containing Thorium

### CONTENTS

#### Paragraph

- 1 Scope
- 3 Statutory requirements and parallel arrangements
- Duties
  - 4 Commanding Officer and Head of Establishment (CO/HoE)
  - 5 Radiation Safety Officer (RSO)
  - 6 Radiation Protection Supervisor (RPS)
  - 7 Workplace Supervisor (WPS)
  - 8 Employees
- 9 Nature of thorium
- Hazards
  - 13 Risk assessments for items and components containing thorium
  - 14 Risk assessments for work involving laboratory compounds of thorium
  - 15 Obsolete Items containing thorium – gas mantles and Milan night flares
- 16 Legal and MOD mandatory requirements

#### Table

- 1 Hazards associated with items and components containing thorium
- 2 Legal and MOD mandatory requirements for items and components containing thorium

#### Annex

- A Thoriated magnesium alloy components – hazard and risk information
- B Thoriated lenses – hazard and risk information
- C Thoriated welding electrodes – hazard and risk information

### Scope

1 Thorium is a naturally occurring radioactive material and is widely used within MOD in magnesium alloy aircraft components, optical lenses and some laboratory compounds. Less widely used but still in service are thoriated welding rods. Obsolete thoriated items include gas mantles and night flares from the Milan weapon system. Thorium is not used for its radioactive properties but rather because of its physical properties e.g. as a hardening agent in lightweight magnesium alloys; for the optical qualities it imbues when incorporated in lenses or lens coatings; and for its incandescence properties.

2 This Leaflet describes the radiological requirements for keeping, using and disposing of such items and components. General information and instruction on the hazards associated with thorium, personnel duties and responsibilities; as well as statutory and MOD mandatory requirements are provided in the body of the Leaflet. Further information and guidance on each major type of item or component, and the risks posed, is provided at the Annexes. The Radiation Protection Adviser (RPA) is to be consulted for detailed advice on specific applications involving thorium.

## Statutory Requirements

3 In addition to the general requirements of the Health and Safety at Work etc Act 1974 and the Management of Health and Safety at Work Regulations 1999, the following specific legislation applies directly or is applied indirectly through parallel arrangements designed to achieve equivalent standards:

- Ionising Radiations Regulations 1999 (IRR99) (apply directly);
- The Environmental Permitting (England & Wales) Regulations 2010 (EPR10) (as amended) (parallel arrangements);
- Radioactive Substances Act (Scotland & Northern Ireland) 1993 (RSA93) (as amended) & its associated Exemption Order (parallel arrangements);
- Carriage of Dangerous Goods and Transportable Pressure Equipment Regulations 2009 (as amended) (apply directly).

## Duties

### Commanding Officer and Head of Establishment (CO/HoE)

4 The CO/HoE has a duty to the Secretary of State, and a personal responsibility, to protect the environment and secure the health, safety and welfare of their staff at work. The CO/HoE is also required to protect persons not in MOD employment (e.g. members of the public) against risks to their health and safety arising from the MOD work activities. This includes radiation safety. The CO/HoE's authority (but not responsibility) for radiation safety management arrangements may be delegated to appropriate personnel, such as a Radiation Safety Officer (RSO).

### Radiation Safety Officer (RSO)

5 The RSO is to ensure that:

- They are familiar with the specific radiation hazards of work involving thorium items or components at their unit or establishment and that an appropriate risk assessment has been carried out;
- Local orders include the requirements for keeping, using and disposing of thorium items and components as detailed in this Leaflet;
- Staff are appointed, instructed and trained in their duties relating to this Leaflet;
- The requirements of this Leaflet are subject to audit.

### Radiation Protection Supervisor (RPS)

6 An RPS must be appointed where it is necessary to designate areas as controlled or supervised –for further details see Table 2. Where an RPS is appointed, they are to ensure that work is carried out in accordance with the local orders for radiation safety which are to include the requirements of this Leaflet.

**Workplace Supervisor (WPS)**

7 In units holding thorium items and components, but where it is unnecessary to appoint an RPS, a WPS is to be appointed with duties to ensure that work is carried out in accordance with the local orders for radiation safety which are to include the requirements of this Leaflet.

**Employees**

8 It is the responsibility of all employees to ensure that they are familiar with the relevant parts of local orders to ensure that these items and components are handled safely and correctly. Any incidents are to be reported to the appropriate supervisor or line manager.

**Nature of Thorium**

9 The major source of thorium in nature is monazite sand containing up to 12% by weight of thorium oxide. Thorium occurs in nature as thorium-232 (Th-232) which has an extremely long half-life (many millions of years). Th-232 has 10 radioactive daughters of much shorter half-lives which exist in equilibrium with the parent nuclide and contribute to the overall radioactivity of natural thorium. The activity of natural thorium is 4.1 kBq g<sup>-1</sup> of Th-232 together with similar activity levels of each daughter. Th-232, together with its daughters, emits alpha, beta and gamma radiation.

10 Thorium and thorium/magnesium alloys are prone to corrosion if allowed to weather, resulting in a loose powdery oxide which can pose a contamination hazard.

11 Specialised chemical processing, such as that used to prepare laboratory compounds, can separate Th-232 from other non-thorium daughter nuclides resulting in a rather different nuclide and radiation profile. For bulk solids containing processed thorium, the full equilibrium is slowly restored over about 30 years. Finely divided thorium (e.g. a powder) can allow the release of the gaseous daughter product radon-220 (also called thoron) which can affect the equilibrium and change the nuclide and radiation profile.

12 Detailed advice on the radioactive nature and properties of thorium can be sought from the RPA.

**Hazards**

Table 1 Hazards associated with items and components containing thorium

Radiation type	Emitted	Comments
Alpha	✓	High energy alpha radiation is emitted by Th-232 and 6 of its 10 radioactive daughter products. Alpha radiation is absorbed effectively by a thin layer of all materials, including the dead surface layer of skin, or a few cm of air and hence is not normally considered an external radiation hazard. However, in the case of <b>some optical lenses</b> containing or coated with thorium material, <b>a significant alpha dose could be received by the eye</b> (surface of the cornea) if the eye is placed close to the thoriated lens. Alpha radiation poses a potential internal hazard e.g. inhalation of airborne thorium material (machining, gas mantles, welding), ingress through or via the skin of loose thorium arisings and ingestion of contamination. Finely divided thorium (powders etc) can allow some Radon-220 (daughter product) gas to reach atmosphere – this leads to an additional internal radiation hazard.

Radiation type		Emitted	Comments
Beta	Direct	✓	Beta radiation is emitted by 5 of the 10 radioactive daughters of Th-232. Beta radiation penetrates through thin layers of material and travels up to a few metres in air. Beta will contribute to the external radiation dose received by the eye from some thoriated lenses (see above). Beta will also contribute to the external radiation dose where personnel are in close proximity to thorium items and components containing thorium alloys. In the latter case, only beta radiation from surface layers (a few mm in depth) contributes to dose due to self absorption of beta emitted within the bulk material. Beta radiation poses a potential hazard from inhalation, ingress through or via the skin and ingestion as indicated for alpha above.
	Bremsstrahlung	✓	Low levels of Bremsstrahlung radiation (X-rays) are emitted from items and components containing thorium.
Gamma		✓	Gamma radiation is emitted by thorium and its daughter products. This gives rise to an external radiation hazard. Dose rates are dependent on concentration and quantity of thorium and also the design and structure of the equipment. Dose rates can be sufficient to require areas to be designated as controlled or supervised (see annexes to this leaflet).
X-rays		✗	
Neutrons		✗	

## Risk Assessments for Items and Components Containing Thorium

13 A risk assessment is to be carried out by units and establishments, in consultation with the RPA, on each new or existing activity using equipment containing thorium. The assessment must take account of local factors and recommended control measures. Leaflet 2 describes the process to be followed in carrying out a radiological risk assessment. The general legal and MOD mandatory requirements for work with thorium are given in Table 2. Specific hazard and risk information for the following applications is given at Annexes A, B and C respectively:

- Thoriated magnesium alloy components (e.g. aircraft engine components);
- Thoriated lenses;
- Thoriated welding electrodes.

### Risk assessments for work involving laboratory compounds of thorium

14 Work with thoriated laboratory compounds invariably involves work with open sources of radioactivity. The hazards and risks of this work and the necessary control measures vary widely depending on the application. For this reason, the RPA must always be consulted prior to the work commencing in regard to the prior risk assessment, the need for area designation, contingency plans and the control measures necessary for safe management of the work and use and disposal of the radioactive materials.

### Obsolete items containing thorium – gas mantles and Milan night flares

15 Some old types of incandescent gas mantles used in HPP (Tilley) lamps contain thorium. These gas mantles are obsolete and should be disposed of through an authorised disposal route. The replacement gas mantles that do not contain thorium can be identified by a band of green thread running through the mantle and from the packaging, which bears a radiation trefoil symbol with “X”, marked through it.

16 Milan night flares were attached to the back of the missile and may be found on firing ranges where the missiles landed.

17 Advice on the hazards and disposal of these items can be obtained from the RPA/Radioactive Waste Adviser (RWA).

### Legal and MOD Mandatory Requirements

18 Table 2 below summarises the legal and MOD mandatory requirements for work involving thorium items and components. Further guidance for the thorium in optical lenses, thoriated engine components and thoriated welding electrodes is given at the Annexes to this leaflet. For other applications of thorium or in cases of doubt, the RPA is to be consulted for advice.

Table 2 Legal and MOD mandatory requirements for items and components containing thorium

Requirement	Applicable	Comments	Related leaflet*
HSE Authorisation	✘		
HSE Notification	✓	In general, work carried out involving thorium items and components is to be notified to HSE in accordance with Leaflet 3. Exceptionally, where the concentration of thorium is less than 10 Bq g <sup>-1</sup> , HSE need not be notified.	3
EA Notification**	✘ (but see comment)	Items and components containing 4% by weight or less of natural thorium are exempt from notification (this includes most MOD applications). Incandescent mantles are exempt from notification. Items containing more than 4% of natural thorium are exempt from notification provided that the total weight of thorium present on the premises at any one time does not exceed 5 kg.	3
Risk Assessment	✓	This is required for work with thorium items and components in accordance with Leaflet 2. Basic information on the major MOD applications is provided at the Annexes to this leaflet.	2

Requirement	Applicable	Comments	Related leaflet*
Restriction of exposure	✓	Gas mantles are to re-stocked using non-radioactive variants. Use of thoriated welding electrodes is to be avoided if practicable. Alternatives to thoriated lenses are to be considered in the design of equipment. Stocks of spares of thoriated items and components are to be kept to the minimum necessary to meet operational requirements. See Annexes to this leaflet for further specific information on the control measures advised for restriction of exposure and also Leaflet 4 for general information on restriction of exposure.	4
PPE	✓	See Annexes for specific information.	4
Maintenance of radiation engineering controls	✗	Not applicable.	
Contingency plans	✓	Leaflet 40 describes the general requirements for contingency plans.	40
Designated areas	✓	Thorium items and components can give rise to external radiation dose rates exceeding the levels requiring areas to be designated as controlled or supervised (see Leaflet 4). Similarly, work which can give rise to airborne or surface contamination e.g. machining of thoriated alloys may require area designation. An RPA must always be consulted as to the requirements in designated areas. Designated areas are not required where only thoriated gas mantles are stored or used or for storage of thoriated welding electrodes.	4
Monitoring	✓	Where designated areas are required or where areas need to be kept under review or where there is a potential for contamination, then monitoring will be required in accordance with Leaflets 4 and 8.	4, 8
Training for users	✓	Information and instruction is required.	15
Local orders	✓	See Leaflet 16 for guidance. Some specific information which may be considered for inclusion in local orders is provided at the Annexes to this leaflet.	16
Appointed person	✓	An RPS is required where areas require to be designated as controlled or supervised. Where an RPS is not required, a WPS needs to be appointed in accordance with Leaflet 39.	39

Requirement	Applicable	Comments	Related leaflet*
Storage	✓	Smaller items and components not in use are to be kept in a segregated fire resistant secure store/container/cupboard marked with a radiation trefoil warning sign and stored in accordance with Leaflet 9. Larger components are to be stored in fire resistant containers or double bagged and stored on metal racking or in an area set aside for their storage. Appropriate warning signs and access controls (for designated areas) are to be in place.	9
Accounting	✓	Mustered monthly, recorded on a radioactive source list which is to be retained for 2 years. Recorded on Dstl Annual Holdings Return, copy retained for 1 year.	9
Leak testing	✗	Thorium items and components are not required to be leak tested.	
Personal dosimetry	✓	Personal dosimetry may be required, as advised by the RPA, if there is a requirement for a designated area.	6
Classified persons	✓	Personnel working in designated controlled areas may need to be classified in accordance with Leaflet 4.	4, 6, 38
Reporting procedures	✓	All losses and certain other incidents require to be reported to MOD authorities. Reporting to external regulatory authorities may also be required. See Leaflet 14 for details.	14
Transport	✓	Items and bulk quantities may be transported as Excepted Packages in accordance with JSP 800 Vol. 4b (road, rail, sea) or JSP 800 Vol. 4a (air) provided the only radioactive content is natural thorium and the dose rate on the external surface of the package does not exceed $5 \mu\text{Sv h}^{-1}$ . It is also a requirement that the outer surface of the thorium is fully enclosed in an inactive sheath made of metal or other substantial substance. Items containing less than $10 \text{ Bq g}^{-1}$ of Th-232 are exempt from the above requirement.	10 JSP 800 Vol. 4a & Vol. 4b
Marking	✓	All thoriated items and components and equipment, stores and containers holding such items are to be marked appropriately with the radiation trefoil warning sign and description of content.	-
Sale/Transfer	✓	See Leaflet 11	11
Disposal of redundant items and waste arisings	✓	A number of exemptions are in place for disposal of items and components containing thorium. Details are provided for specific applications at the annexes to this leaflet. For other applications, the RPA/RWA is to be consulted. Leaflet 12 also refers. Keep records of disposal for 2 years.	12

\*JSP 392, unless otherwise stated

\*\*Environment Agency (EA) for England and Wales, Scottish Environment Protection Agency (SEPA) for Scotland and Environment and Heritage Service for Northern Ireland (EHSNI)

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## Leaflet 29 Annex A

### Thoriated Magnesium Alloy Components – Hazard and Risk Information

<b>Thoriated Magnesium Alloy Components</b>	
<b>Description</b>	Thorium can be incorporated into engine components to instil creep resistance at elevated temperatures. Typically up to 4% by weight (w/w) of thorium is present.
<b>Radionuclide</b>	Thorium-232 (Th-232) and 10 radioactive daughter products including Ra-228, Th-228, Ra-224 and Rn-220.
<b>Ionising radiation</b>	Alpha, beta and gamma radiation from mix of parent and daughter nuclides.
<b>Half life</b>	1.4 x 10 <sup>10</sup> years (Th-232)
<b>Activity</b>	4% w/w alloys contain approximately 160 Bq g <sup>-1</sup> of Th-232 and up to 1500 Bq g <sup>-1</sup> of daughter products.
<b>External radiation hazard</b>	Gamma radiation is emitted from thoriated engines/alloy components, beta radiation from surface layers up to a few mm deep and alpha radiation from the immediate surface layer. 4% w/w alloys give whole body contact dose rates of up to 20 µSv h <sup>-1</sup> and skin dose rates of up to 160 µSv h <sup>-1</sup> skin. Dose rates fall off rapidly with distance such that significant exposure is only likely for those who work in close proximity for extended periods.
<b>Internal radiation hazard</b>	Drilling or machining can create radioactive dust. Corrosion generates white powdery thorium oxide which can be released as contamination during handling, maintenance and refurbishment. The radioactive dust emits alpha, beta and gamma radiation which can be an internal hazard via inhalation, ingestion, skin contamination and ingress through cuts or abrasion in the skin. Working (unprotected) on a 4% alloy and generating dust levels of a few mg/m <sup>3</sup> could lead to an inhalation dose rate of up to 40 µSv h <sup>-1</sup> .
<b>Local orders</b>	Details of the control measures taken from this leaflet are to be included in the local orders for radiation safety (Leaflet 16 refers).
<b>Control measures during use</b>	Local shielding (e.g. lead rubber) is to be applied wherever practicable to reduce the dose to personnel working for long periods in close proximity to engines or other components containing thoriated alloys. Rubber gloves are to be worn, where practicable, during routine handling of these items. Small scale drilling or refurbishment can be undertaken with operator wearing suitable RPE and gloves but a strict clean up must be followed on completion. The advice of the RPA must be sought where more major work involving machining or refurbishment of corroded components is required. Standard control measures for work involving contamination are to be followed (see Leaflet 4). Components found to have loose surface activity are to be double bagged and advice taken on their decontamination or disposal.
<b>Accounting</b>	These items are to be accounted for on a Radioactive Source List or in equivalent locally produced documentation. Leaflet 9 refers.
<b>EPR10/RSA93</b>	Thoriated alloy components containing up to 4% w/w thorium are exempt from formal EPR10 and RSA93 notification to the relevant environment agency but these items are to be included in the Annual Holdings Return to Dstl – Leaflet 3 refers. Where components contain more than 4% w/w thorium, notification to EA is required unless the total weight of thorium held on the premises at any one time is 5 kg or below.

<b>Thoriated Magnesium Alloy Components</b>	
<b>Storage and labelling</b>	<p>If uninstalled, these items are to be stored in a dedicated area for radioactive materials – see Leaflet 9.</p> <p>Equipment is to display the appropriate radiation warning label on it. The storage/installed area is also to have a sign showing radioactive material within. i.e. a radiation warning trefoil including the contact name and telephone number of the RPS or WPS and stating the nature of the radiological hazard.</p> <p>Larger components can be stored in fire resistant containers or double bagged and stored on metal racking or in an area set aside for their storage. Thoriated aircraft engines are to be stored in conditions which prevent their deterioration, in their transit boxes if practicable and in an area set aside for them.</p>
<b>Contingency Plans Fire/Contamination/ Loss/Incident</b>	<p>In the event of fire, thorium components can oxidise to thorium oxide but both thorium and its oxide are not volatile. Contingency arrangements for a fire involving radioactive material are to be followed (see Leaflet 40). Significant contamination is likely to be present on thoriated components affected by the fire.</p> <p>Small amounts of corrosion products or arisings from drilling can be cleaned up using the methods for dealing with breakages outlined in Leaflet 40. Reporting of loss and certain other incidents are to be carried out in accordance with procedures described in Leaflet 14.</p>
<b>Transport</b>	<p>Items and bulk quantities can be transported within an excepted package provided the dose rate on the external surface of the package does not exceed <math>5 \mu\text{Sv h}^{-1}</math> and the item is fully enclosed in an inactive sheath.</p>
<b>Disposal</b>	<p>Small amounts of waste arisings (e.g. from clean up of contamination) can be disposed of (in an unmarked polythene bag) with ordinary refuse providing the total weight of thorium disposed is less than 0.5kg in any week.</p> <p>Equipments containing thoriated alloys incorporating less than 4% w/w thorium can be disposed to a local authority tip. Alternatively, they can be returned to the manufacturer of such equipments, through a MOD establishment or to an external contractor having an authorisation to dispose of thorium waste.</p> <p>In general thoriated alloys have been found to be below 4% w/w thorium but, where possible, clarification is to be sought from the manufacturer or Delivery Team, or otherwise from the RPA.</p>

## Leaflet 29 Annex B

### Thoriated Lenses – Hazard and Risk Information

<b>Thoriated Lenses</b>	
<b>Description</b>	Thorium oxide (ThO <sub>2</sub> ) can be added to molten glass during lens manufacture to promote its optical quality. These lenses, termed homogenous thorium oxide lenses, have been found to contain up to 17% w/w thorium. Germanium lenses, for example those used in thermal imaging equipment, can be coated with thorium fluoride (ThF <sub>4</sub> ) to reduce surface reflections.
<b>Radionuclide</b>	Th-232 and 10 radioactive daughter products including Ra-228, Th-228, Ra-224 and Rn-220.
<b>Ionising radiation</b>	Alpha, beta and gamma radiation from mix of parent and daughter nuclides.
<b>Half life</b>	1.4 x 10 <sup>10</sup> years (Th-232).
<b>Activity</b>	Homogenous thorium oxide lenses, containing 17% Th-232 w/w, contain approximately 0.7 kBq g <sup>-1</sup> of Th-232 and up to 6.5 kBq g <sup>-1</sup> of daughter products. Thorium fluoride coated lenses contain a total of between 0.8 and 3.3 kBq of Th-232 thinly coated around the lens surface plus between 7 and 30 kBq of daughter products.
<b>External radiation hazard</b>	Gamma radiation is emitted from thoriated lenses, beta radiation from layers within a few mm of the surface and alpha radiation from the immediate surface layer. Homogenous thorium oxide lenses (17% w/w) give external beta/gamma dose rates of ~ 100 µSv h <sup>-1</sup> and for an eye placed close to an unprotected lens, ~ 3 mSv h <sup>-1</sup> alpha dose rate to the surface of the cornea. Thorium fluoride coated lenses can only give up to a few µSv h <sup>-1</sup> beta/gamma dose rate but, as above, can give an alpha dose rate to the cornea of ~ 3 mSv h <sup>-1</sup> . Dose rates fall off rapidly with distance such that significant exposure is only likely for those who work in close proximity for extended periods or those handling bulk quantities.
<b>Internal radiation hazard</b>	The internal hazard from homogenous thorium oxide lenses is negligible unless breakage occurs and shards of glass penetrate the skin, leading to only a minor hazard to the local tissue (due to the insolubility of the thorium oxide present in the glass). Thorium fluoride coatings, on the other hand, are prone to flaking leading to contamination which could potentially be taken into the body. Additionally, a shard of glass from a breakage could penetrate the skin leading to uptake of soluble thorium fluoride and a more significant internal radiation dose, possibly of the order of 1 mSv.
<b>Local orders</b>	Details of the control measures taken from this leaflet are to be included in the local orders for radiation safety (Leaflet 16 refers).
<b>Control measures during use</b>	Rubber gloves are to be worn, where practicable, during routine handling of these items, particularly thorium fluoride coated lenses. If thoriated lenses must be used for eye-pieces, they are to be covered with a thin sheet of glass or Perspex to minimise the alpha and beta radiation dose to the eye.
<b>Accounting</b>	These items are to be accounted for on a Radioactive Source List or in equivalent locally produced documentation. Leaflet 9 refers.

<b>Thoriated Lenses</b>	
<b>EPR10/RSA93</b>	Holdings of small quantities of lenses are exempt from notification providing the total weight of thorium at the premises at any one time is 5 kg or below. These items are to be included in the Annual Holdings Return to Dstl – Leaflet 3 refers.
<b>Storage and Labelling</b>	Equipments containing thorium lenses are to be marked with a radiation warning trefoil sign unless this is not possible for operational or safety reasons. When uninstalled, these items are to be stored in a dedicated area for radioactive materials – see Leaflet 9. The storage/installed area is also to have a sign showing radioactive material within, i.e. a radiation warning trefoil including the contact name and telephone number of the RPS or WPS and stating the nature of the radiological hazard. Strong metal, fire resistant storage cabinets can be used, marked as above providing no more than 400 lenses are contained within and the dose rate on the exterior of the cabinet is $< 2.5 \mu\text{Sv h}^{-1}$ .
<b>Contingency Plans Fire/Breakage/ Loss/Incident</b>	In the event of fire, thoriated lenses are unlikely to lead to an airborne hazard but there may be some spread of surface contamination. Contingency arrangements for a fire involving radioactive material are to be followed (see Leaflet 40). Breakage is to be dealt with by using the methods outlined for dealing with breakages at Leaflet 40. Glass fragments entering the skin are to be removed immediately and the wound cleaned under running water – RPA and medical advice is to be sought. RPA advice is to be sought regarding disposal of the arisings from clean up. Reporting of loss and certain other incidents is to be carried out in accordance with procedures described in Leaflet 14.
<b>Transport</b>	Items and bulk quantities can be transported within an excepted package provided the dose rate on the external surface of the package does not exceed $5 \mu\text{Sv h}^{-1}$ and the item is fully enclosed in an inactive sheath.
<b>Disposal</b>	Thoriated lenses or fragments of lenses can be disposed of to a local authority tip providing that the total weight of thorium does not exceed 0.5kg in any week. Alternatively, they can be returned to the manufacturer of such equipments, through a MOD establishment or to an external contractor having an authorisation to dispose of thorium waste. For larger quantities, the RPA is to be consulted.

## Leaflet 29 Annex C

### Thoriated Welding Electrodes – Hazard and Risk Information

<b>Thoriated Welding Electrodes</b>	
<b>Description and activity</b>	<p>Thoriated tungsten welding electrodes are still used in plasma cutting and welding processes but are generally now being replaced by non radioactive electrodes. The non-radioactive variants are to be used wherever practicable.</p> <p>Thoriated welding electrodes typically contain up to a maximum of ~ 7 kBq of Th-232.</p> <p><b>The information below is based on the upper bound of 7 kBq per electrode.</b></p>
<b>Radionuclide</b>	Th-232 and 10 radioactive daughter products including Ra-228, Th-228, Ra-224 and Rn-220.
<b>Ionising radiation</b>	Alpha, beta and gamma radiation from mix of parent and daughter nuclides.
<b>Half life</b>	$1.4 \times 10^{10}$ years (Th-232).
<b>External radiation hazard</b>	The contact dose rate from an electrode is ~ $1 \mu\text{Sv h}^{-1}$ falling off rapidly with distance.
<b>Internal radiation hazard</b>	<p>Despite the high temperatures generated, welding and cutting processes produce only very small quantities of loose airborne or surface radioactivity. Grinding and regrinding of electrode tips, on the other hand, does lead to the production of loose airborne and surface contamination.</p> <p>Potential committed effective doses from grinding operations in the absence of control measures (see below) are estimated as follows:</p> <ul style="list-style-type: none"> <li>• Inhalation of dust up to <math>5 \mu\text{Sv}</math> per grinding activity.</li> <li>• Ingestion via contamination transferred from hand to mouth &lt; <math>1 \mu\text{Sv}</math> per grinding activity.</li> <li>• Injection through a wound or skin abrasion <math>7 \mu\text{Sv}</math>.</li> </ul> <p><b>All of the above doses can be substantially reduced by following the control measures (below).</b></p>
<b>Local orders</b>	Details of the control measures taken from this leaflet are to be included in the local safety orders or radiation safety orders if held (Leaflet 16 refers).
<b>Control measures during use</b>	<p>Use non thoriated welding electrodes wherever practicable.</p> <p>Keep non-essential personnel clear of welding and grinding activities – no eating, drinking smoking rule in place in areas where welding or grinding takes place.</p> <p>Wherever practicable, a grinding wheel is to be reserved for the grinding of thoriated electrodes, local exhaust ventilation is to be provided at the site of the grinding wheel; welders are to wear suitable gloves to prevent grinding dust coming into contact with the skin and wash hands thoroughly after grinding is complete. Any cuts or wounds are to be covered before carrying out grinding operations. Any cuts becoming contaminated with grinding dust are to be allowed to bleed and thoroughly washed in running water.</p>

<b>Thoriated Welding Electrodes</b>	
<b>Control measures during use</b> (continued)	<p>In areas where more than 50 grinding operations per week are undertaken, and in units where training is carried out, in addition to extractors venting to the external atmosphere, surface dust is to be frequently removed using a vacuum cleaner fitted with an absolute dust filter. The vacuum cleaner is to be kept solely for the removal of thorium dust and is to be marked with a radiation warning label. Removal of the dust collection bag or replacement of the absolute filter is to be carried out in accordance with local orders and procedures (using adequately trained personnel wearing gloves, coverall and respiratory protection).</p> <p>In areas where less than 50 grinding operations a week take place, a routine clean-up programme is to be adopted. The grinding dust is to be dampened down and then removed using a damp cloth. The cloth is to be placed in a plastic bag or container displaying no radiation markings and disposed of with normal refuse.</p>
<b>Accounting</b>	These items are to be accounted for on a Radioactive Source List or in equivalent locally produced documentation. Leaflet 9 refers. These items are to also be included in the Annual Holdings Return to Dstl – Leaflet 3 refers.
<b>EPR10/RSA93</b>	These items are exempt from notification under EPR10/RSA93.
<b>Storage and labelling</b>	The number of welding electrodes held in a welding store is to be kept to a minimum. When not in use welding electrodes other than those fitted into arc welding equipment are to be segregated from non-radioactive items and are to be stored together in bundles in a drawer, a locked steel cabinet or metal container. The container is to be marked with a radiation warning sign. The number of welding electrodes held outside the store is to be kept to a minimum and is not to exceed one month's supply where practicable.
<b>Contingency Plans Fire/Loss/Incident</b>	In the event of fire in a welding shop, it is extremely unlikely that any release of radioactive material will occur from the welding electrodes. Loss of a small number of these consumable electrodes need not be reported. However, if more than 10 electrodes are involved, reporting procedures described in Leaflet 14 are to be followed.
<b>Transport</b>	Items and bulk quantities can be transported within an excepted package provided the dose rate on the external surface of the package does not exceed $5 \mu\text{Sv h}^{-1}$ .
<b>Disposal</b>	Arisings from grinding operations are to be placed in a plastic bag or container displaying no radiation markings and disposed of with normal refuse.