**Radiation**

*Decay mode:* Beta

<table>
<thead>
<tr>
<th>Major Betas</th>
<th>Major Gammas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max E (MeV)</td>
<td>E (MeV)</td>
</tr>
<tr>
<td>Avg E (MeV)</td>
<td># per 100 dis # per 100 dis</td>
</tr>
<tr>
<td>0.249</td>
<td>None</td>
</tr>
<tr>
<td>0.077</td>
<td></td>
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<tr>
<td>100</td>
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</tbody>
</table>

Max. Beta Range in air: 56 cm or 1.84 ft
Max. Beta Range in water: 0.63 cm

Avg. gamma E = 0 MeV

**Half – life:** 25.3 days

**Gamma constant:** 0 mR/hr per 1 mCi at 30 cm

**Radiological data:**

Min. Ingestion ALI: 6000 µCi equals 5 rem TEDE (Whole Body)
Min. Inhalation ALI: 3000 µCi equals 5 rem TEDE (Whole Body)

**Doses:**

Skin Dose: Reported for 1 µCi over 10 cm² of skin
0 mrad/hr (gamma dose)

Point Source: 311 mrad/hr (beta dose)

Disk Source: 314 mrad/hr (beta dose)

**Shielding data:**

Max. range for beta:
Plastic = 0.63 cm
Aluminum = 0.03 cm

Tenth Value Thickness for average gamma:
Concrete = 0 cm
Lead = 0 cm

**Detection Information:** Usable Detectors listed with estimated efficiencies
(Use efficiencies listed on instrument when available)

Ludlum 3 with pancake probe at 1 cm: 4 %
Liq. Scint. Counter: 85 %

Ludlum 3 with NaI probe near surface: 0 %
Gamma Counter: 0 %

**Action Quantities:**

Bench top quantity must be less than 30000 µCi
Containers require labeling when greater than 100 µCi
Rooms require posting when there is greater than 1000 µCi
Contamination lasting more than 24 hrs require NRC notification when greater than 15000 µCi

Updated – 08/02/2005