

RADIONUCLIDE DATA SHEET

[**CERIUM**]

Ce-141

58 protons

83 neutrons

Half Life: 32.501 days

Radiation: Decay Mode: Beta

Gamma Constant: 0.39mR/hr per 1 mCi at 30 cm

Major Betas:

| Max E(MeV) | Avg E (MeV) | # per 100 dis |
|------------|-------------|---------------|
| 0.582 | 0.181 | 29.8 |
| 0.437 | 0.13 | 70.2 |

Major Gammas:

| E(MeV) | # per 100 Dis |
|--------|---------------|
| 0.145 | 48.2 |

Max. Beta Range in Air : 104.6 cm

Max. Beta Range in Water : 0.13 cm

Average gamma E = 0.145 MeV

Intake Data (annual):

Minimum Ingestion: 2000 µCi equals 5 rem TEDE (WHOLE BODY)

2000 µCi equals 50 rem CEDE (LLI wall)

Minimum Inhalation: 600 µCi equals 5 rem TEDE (WHOLE BODY)

Doses:

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

Point Source: 599 mrad/hr (beta dose)

Disk Source: 599 mrad/hr (beta dose)

Shielding Information:

| | | |
|--|----------|---------|
| Maximum Range For Beta | Plastic | 0.11 cm |
| | Aluminum | 0.05 cm |
| Tenth Value Thickness For Average Gamma: | Concrete | 0 cm |
| | Lead | 0 cm |

Detection information: Usable Detectors listed with estimate efficiencies

| | | | |
|------------------------------------|---|---------------------|---|
| Ludlum 3 w/ pancake probe at 1 cm | % | Liq. Scint. Counter | % |
| Ludlum 3 w/ NaI probe near surface | % | Gamma Counter | % |

Action Quantities:

| | |
|--|----------|
| Bench Top Quantity Must Be Less Than | 6000 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 At | 3000 µCi |