## **HIGH LEVEL**



## **Use of Unsealed Nuclear Substances**

This room has been classified as high level for the use of unsealed nuclear substances in accordance with Canadian Nuclear Safety Commission requirements. The following is a list of safe work practices to be followed when working in this room.

24-hour emergency contact (name and phone number)	Room identification
Restrict access to authorized workers only.	
Do not eat, drink, store food, or smoke in this room.	
Wear dosimetry as required by your radiation protection program.	
Wear appropriate protective clothing and equipment at all times.	
Clearly identify work surfaces used for handling nuclear substances.	
<ul> <li>Work in a ventilated enclosure when required by the radiation safety oprotection program.</li> </ul>	officer or by your radiation
Wash hands regularly and monitor them for contamination frequently.	
Monitor work area for contamination after working with nuclear substa	ances.
Check all packages containing nuclear substances for damage upon	receipt.
Store nuclear substances in a locked room or enclosure when not in	use.
<ul> <li>In case of a spill or incident involving a nuclear substance, inform oth procedures and notify the radiation safety officer immediately.</li> </ul>	ers in the area, follow emergency
Notes	

A room is classified as high level for the use of unsealed nuclear substances where the largest quantity (in becquerels) of a nuclear substance handled by any worker does not exceed 500 times its corresponding annual limit of intake (in becquerels). Contact your radiation safety officer for a list of annual limits of intake.

## For more information, contact:

Directorate of Nuclear Substance Regulation Canadian Nuclear Safety Commission P.O. Box 1046, Station B Ottawa, ON K1P 5S9

Telephone: 1-888-229-2672

Fax: 613-995-5086

nuclearsafety.gc.ca









Canadian Nuclear Safety Commission Commission canadienne de sûreté nucléaire

