

CONTAMINANT CLEANUP

(ISS MED/3A - ALL/FIN)

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I

1. Remove individual from further exposure.
2. Don required protective equipment as indicated below, including emergency O2 Mask to protect against further exposure.
Refer to {HAZARDOUS SPILL LEVEL DEFINITIONS TABLE} (SODF: ISS MED: TOXICOLOGY).
 - Tox Level 4: Not containable by cleanup crew.
Don QDM or Russian Gas Mask (___-1) (SM_421, 221).
 - Tox Level 3: QDM or Russian Gas Mask (___-1) (SM_421, 221),
Chemical Resistant Gloves (CCPK-3,4).
 - Tox Level 2: Surgical Masks (CCPK-16), Goggles (CCPK-16),
Chemical Resistant Gloves (CCPK-3,4).
 - Tox Level 1: Surgical Masks (CCPK-16), Goggles (CCPK-16), Exam
Gloves (CCPK-9 --- 15).
 - Tox Level 0: No protective equipment required.
- 3 Follow appropriate toxicology treatment protocol.
Refer to {EYE EXPOSURE TOXICOLOGY TREATMENT}, {SKIN EXPOSURE TOXICOLOGY TREATMENT}, {INHALATION EXPOSURE TOXICOLOGY TREATMENT} (SODF: ISS MED: TOXICOLOGY), {SMOKE INHALATION TREATMENT - EMERGENCY} (SODF: ISS MED: EMERGENCY).
- 4 Perform cleanup utilizing CCPK contents.

CCPK CONTENTS

Chemical Resistant Bags	8
Wastewater Collection Bags	6
Ziplock Bags	7
Chemical Resistant Gloves	9 pair
Exam Gloves	9 pair
Safety Goggles	7
Surgical Masks	9
Space Station Eyewash	1
Wet Wipes	2 pkg
Bio-Wipe Bags	2
Mess-Up Mitts	2
pH Test Strips	10
Toxicology Identification Decals	40 total

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If Chemical Spill (Tox Level 2 or 3)

1. Don Chemical Resistant Gloves (CCPK-3, 4).
2. Don yellow Mess-Up Mitt (CCPK-16) over Chemical Resistant Gloves.
3. Clean up spill.
4. Turn Mess-Up Mitt inside out and seal with adhesive strip.
5. Place Mess-Up Mitt and Chemical Resistant Gloves in Chemical Resistant Bag(s).
6. Seal Chemical Resistant Bag(s) with double stick tape on Bag.
7. Identify hazard level with appropriate Toxicology Identification Decal (front of CCPK-2).
8. Once closed, dispose of Chemical Resistant Bag(s) in wet trash. Place similar Toxicology Identification Decal on outside of trash container.

If Chemical Spill (Tox Level 1)

1. Don Surgical Mask (CCPK-16), Goggles (CCPK-16), Exam Gloves (CCPK-9 --- 15).
2. Clean up spill using Mess-Up-Mitt(s) or Wet Wipe(s).

If using Mess-Up-Mitt(s)

- 2.1 Turn Mess-Up-Mitt(s) inside out and seal with adhesive strip.
- 2.2 Identify hazard level with appropriate Toxicology Identification Decal (front of CCPK-2).
- 2.3 Once closed, dispose of Mess-Up-Mitt(s) in wet trash. Place similar Toxicology Identification Decal on outside of trash container.

If using Wet Wipe(s)

- 2.4 Place Wet Wipe(s) inside Ziplock Bag(s) and seal.

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2.5 Identify hazard level with appropriate Toxicology Identification Decal (front of CCPK-2).

2.6 Once closed, dispose of Ziplock Bag(s) in wet trash.
Place similar Toxicology Identification Decal on outside of trash container.

If Biological/Medical Contamination

1. Don Exam Gloves (CCPK-9 --- 15).
2. Don red Bio-Wipe Bag (CCPK-16) over Exam Gloves.
3. Clean up biological waste.
4. Turn Bio-Wipe Bag inside out and seal with adhesive strip.
5. Place Exam Gloves and Bio-Wipe Bag in large Ziplock Bag(s) (CCPK-1).
6. Identify hazard level with Biohazard Identification Decal (front of CCPK-2).
7. Once closed, dispose of Ziplock Bag(s) in wet trash.
Place similar Toxicology Identification Decal on outside of trash container.