Frequently Asked Questions (FAQs) About Diciy3 1P(s)-1.(e)15P(s)7-1.8

x The new EPA (TSCA). TSCA disposes of ch

Χ

## Why is the EPA regulating DCM?

- x eôXÙÍ2Ùô"eô2\ }ôÙXô} ô•ÙÍ2îÙXô\ôÍXè Ù: Ùe ôÙ ôÍ+e Ùô¯ôèe\Ù e ÍeÙe ôÙX \'\ÙÍ\\:è ÍeôîÙ• e Ù" aÙj\ôÙ:je•ô Ùe ôÙæô2ô±e\ß
  - o More information can be found in the Final Revised Risk Determination for

Creation of demarcated/regulated area	Within 3 months of results
Control below ECEL and STEL	August 1, 2025
Provide respiratory protection and dermal	August 1, 2025 (or within 3 months of
protection as necessary	results)
Exposure Control Plan	October 30, 2025

What is included in the WCPP? Where can I get one?

- x USF's EH&S team will create and post a WCPP template on our website ahead of the deadline for implementation.
- x The WCPP will include:
  - o Monitoring requirements as listed above
  - o Regulated areas
  - o PPE selection and criteria
  - o Record keeping for at least 30 years
  - o Exposure Control Plan

What are the new training requirements for DCM?

- x Training is required for anybody who uses or could be exposed to DCM, as well as anybody who enters a regulated/demarcated area.
- x Training will be provided by USF EH&S.
- x Training will include but is not limited to an overview of regulations pertaining to DCM, the hazards of working with DCM, work practice controls, and PPE use including the use of appropriate respirators.

How could Ibe exposed to DCM? What are the routes of exposure?

- x The routes of exposure are dermal contact and inhalation.
- x Injection injuries are uncommon, yet extremely severe.

 $F: \bullet \dot{U} \hat{i}: \hat{o} \dot{U}$  a  $\dot{U} \dot{I} - \hat{o} \dot{e} \dot{e} \dot{U} 1 \dots \dot{U}$   $\hat{o} \dot{I} + e$  æ

- x "  $\hat{O}$   $\hat{U}$  ("  $\hat{U}$   $\hat{O}$   $\hat{U}$   $\hat{U}$
- x  $le\dot{U}\dot{l}$   $\hat{o}\dot{e}e\dot{U}e$   $\hat{o}\dot{U}\dot{e}\hat{o}2eX\dot{l}+\dot{U}2\hat{o}X$ ;  $j\dot{U}...\dot{e}\hat{o}1\dot{U}\dot{l}2\hat{i}\dot{U}e$   $\hat{o}\dot{U}+$   $\hat{o}\hat{U}\dot{e}$
- x Acute exposures can lead to dizziness, loss of consciousness, and death.

What work practice controls and PPE are required when working with DCM?