

# GOOD SAFETY PRACTICES

## DRUM HANDLING



### DRUM BRACING

- Reduces spill potential
- Transit requirement D.O.T.
- Drums tightly sealed
- Drums labeled with necessary information
- Read and Understand MSDS for product before handling
- Part A, Isocyanate is moisture sensitive
- Part B, Resin, open slowly to allow pressure to escape



### DRUM DISPOSAL

- Do not reuse drums
- Reclaiming Drums reduces waste
- Crushing reduces waste volume
- Reference: Guidelines for the Responsible Disposal of Wastes and Containers from Polyurethane Processing (#AX-151)
- Cut with pneumatic chisel only – never use flame



### DRUM CHANGE OUT

#### DO

Pulling pump out straight helps avoid excess drainage on drum

- Reduces spill potential
- Reduces thread damage
- Liquid splash PPE, nitrile gloves and eye splash protection



### DRUM CHANGE OUT

#### DON'T

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