POLYFORM-F™

FORMAL DEHYDE SPILL CONTROL AGENT inates hazardous vanors

while it polymerizes

the formaldehyde

1. Wear proper safety equipment, including respirator or S.C.B.A. according to volume of spill and ventilation

2. Wear chemical goggles, gloves, and protective clothing

3. Refer to MSDS on formaldehyde for spills.

Directions for controlling spill: 1. Distribute POLYFORM-F™ around the perimeter of the spill to dike and prevent spreading. Starting from

upwind side, cover the entire area from edge to edge. Effectively cover the spill, taking care not to walk into the spill if possible.

2. POLYFORM-F™ must be added to spill at a rate of 1 to 1

3. Let material stand.

- 4. On 20% or stronger concentration, solidification and polymerization will occur in 10-15 minutes
- 5. On concentration of less than 20%, polymerization will occur in 15 minutes, but material will not solidify. Solidified or polymerized material will have a final pH in an acid state.
- 6. Completion of clean-up should be in accordance with company policy and in strict accordance with federal, state, and local guidelines.

FIRST AID:

Eves: Immediately flush with flowing water, being sure to hold eye apart and lifting eyelids to flush under them. If powder particles are stuck to eye, do not try to remove particles. Get patient to doctor or ophthalmologist immediately. Continue flushing while en route to doctor.

Skin: Wash with soap and water.

Internal: If person is conscious, give small glass of water and induce vomiting at once. Once vomiting occurs, hold head lower than hips to prevent aspiration Get immediate medical attention. If unconscious, keep warm and seek immediate medical attention.

WARNING: Do not mix with chlorine or chlorine type bleaches, mixing with chlorine will liberate gas which is potentially dangerous. Causes eve irritation and possible burns.



SASCO CHEMICAL GROUP, INC. "Sascobility Wordwide" 827 Pine Avenue Albany, GA 31701 (229) 435-8394



Warning

Causes serious eye irritation.

Causes skin irritation.

For Hazardous Materials [or Dangerous Goods] Incident
Spill, Leak, Fire, Exposure, or Accident
Call CHEMTREC Day or Night
Within USA and Canada: 1-800-424-9300
CCN710339 Outside USA and Canada: +1
703-527-3887 (collect calls accepted)



POLYFORM F

A Granular Formaldehyde Spill Control Agent Eliminates hazardous vapors while it polymerizes the formaldehyde.

An ISO 9001 Certified Company 827 Pine Avenue Albany, Georgia 229.435.8394 Wear protective gloves.
Wear eye or face protection.
Wash hands thoroughly afterhandling.

IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing and wash it before reuse.

If skin irritation occurs: Get medical attention.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical attention.

Revised Label 07/2016