



## **MASTERTECH BULLETIN**

(Revised 03/7/18)

# **PolyForm-F™**

Eliminates Harmful Vapors in Minutes!

### **POLYFORM-F™, THE PRODUCT AND ITS PURPOSE:**

**Polyform-F™** is the spill control product of choice for the safe and rapid control of harmful vapors from Formaldehyde, Glutaraldehyde, 10% Buffered Formalin, and other aldehydes, including Formaldehyde/Phenol\* based embalming solutions. (\* The Formaldehyde is neutralized, irreversibly polymerized and phenol vapor is subsequently reduced in this reaction by more than 90%.) Once **Polyform-F™** free flowing granules are applied, the harmful vapors are eliminated in 2 to 3 minutes. The formaldehyde or other aldehyde solution is neutralized and irreversibly polymerized. This reaction leaves a non-hazardous biodegradable polymer, safe and simple for personnel to pick up and dispose.

### **POLYFORM-F™, USES:**

- Hospital & Medical Labs
- Morgues & Autopsy Suites
- Histology & Pathology Labs
- Medical Schools & Universities
- Hospital G.I. Labs
- Anatomy and Biology Labs
- Labor & Delivery Suites
- Veterinary School Laboratories
- Operating Rooms
- Specimen Transportation
- Specimen Storage Areas
- Shipping & Receiving Areas
- Mortuary & Embalming Suites
- Where ever aldehydes are used.

### **POLYFORM-F™, INSTRUCTIONS FOR USE:**

Eliminate all sources of ignition and insure there is adequate ventilation in the area of the spill. Add **Polyform-F™** around the perimeter of the spill to prevent the spill from spreading. From the upwind side, cover the entire area from edge to edge at a ratio of approximately one to one. Once **Polyform-F™** is applied, **do not mix**, and allow it to stand for 5 minutes. To cleanup the spill residue, use a plastic dust-pan and disposable towels. Then place the collected spill residue in a suitable waste bag. After the spill residue has been removed, clean up the spill area with cold tap water, using a towel, sponge, or mop.

### **POLYFORM-F™ WITH FORMALEX™:**

Polyform-F™ may be used in conjunction with Formallex®, a liquid control agent in a spray bottle, for very small spills, vapor control for trashcans, and for hard to reach areas affected by the spill, such as cabinet faces and drawers.

**Copyright ©2011-2018 American MasterTech Scientific. All rights reserved.**

No part of these pages may be used for any purpose other than personal use. Therefore, reproduction, modification, storage in a retrieval system or retransmission, in any form or by any means, for reasons other than personal use, is strictly prohibited without prior written permission.