

Glass vials pose a
**BIOHAZARD
RISK.**



An OSHA Cytotoxic Safety Report states that glass vials containing cytotoxics can break and cause hazardous accidents.¹

**To Place Your Order,
Call Your Wholesaler
or Distributor Today!**

References: 1. Adapted from OSHA Technical Manual, Section iii, "Background: hazardous drugs as occupation risks." http://www.osha-slc.gov/dts/osta/otm/otm_vi/otm_vi_2.html (Recorded 10/01/03, 10:50 AM)

© 2003 SICOR Pharmaceuticals Sales, Inc. All Rights Reserved
ADV.025.03.03

DANGER BIOHAZARD DANGER

Why Use Glass Vials?

**DEMAND
POLYMER VIAL
PROTECTION!**



*Idarubicin Available in Polymer Vial
at NO EXTRA COST

SICOR Pharmaceuticals Sales, Inc.

provides biohazard protection by offering an extensive range of oncolytics in shatterproof polymer vials. Polymer vials minimize accidents and promote overall safety.

SICOR offers the following injectables in shatterproof polymer vials:

- ADRUCIL®
- Cisplatin
- Etoposide
- Leuprolide
- Daunorubicin
- Idarubicin
- Vincristine
- Doxorubicin
- Ifosfamide

and more!

SICOR Oncolytics in Polymer Vials:

- Are shatterproof and minimize accidents
- Conform to OSHA Cytotoxic Safety Guidelines
- Are available at no additional cost

When Selecting Your Next Oncolytic...

**GET THE PROTECTION OF
SHATTERPROOF POLYMER VIALS!**



19 Hughes • Irvine, California 92618 • www.newsicor.com