



DuPont
4417 Lancaster Pike
Wilmington, DE 19805
diseasepreparedness.dupont.com

May 1, 2009

To: Infection Control and Safety Officers for Emergency Response, Facilities,
Institutions and Businesses
From: DuPont Human Health Solutions and DuPont Personal Protection

The recent influenza outbreak is an important reminder of the need for proper disease prevention and control measures. Comprehensive hygiene, disinfection and contamination control programs can help prevent the spread of disease-causing viruses.

This is the time to take action, both to help prevent viral spread now and to review your biosecurity program to help reduce this type of pandemic in the future. We encourage you to:

- Check your procedures to make sure that you have adequate measures in place to keep your workers from coming in contact with viruses, reduce the likelihood they will enter your facilities, and control human to human transmission in the workplace.
- Help protect your workers by making sure they have the right personal protective gear and policies in place to protect them from contact with viruses. It is important to make sure that these procedures keep them from taking the virus home as well.
- Keep good records of the people and products coming in contact with your facilities or workers, and update surveillance and tracking systems as needed.
- Diligently track the information from resources such as government agencies and trade organizations to understand how the viruses is spreading and developing. These agencies can also provide excellent tips for you to reduce the spread of these viruses.

At DuPont, we share your concerns regarding influenza and other communicable diseases. We are increasing availability of DuPont products used for biosecurity, such as Tyvek® and Tychem® protective clothing and RelyOn® hand wipes, antiseptic spray and multi-purpose disinfectant.* We are also putting pandemic plans in action and working closely with government agencies around the world.

For additional information about biosecurity, disease preparedness or DuPont products, please visit diseasepreparedness.dupont.com.

** RelyOn® has not been tested against all strains of flu, including the influenza A (H1N1) virus. Check with your representative about registrations in your country. Tyvek® and Tychem® have not been tested as a barrier specifically against flu viruses.*