



# Protecting Your Business And Customers

## Swine Flu Preventative Pack

### Food Service

#### Product Recommendations

| Application   | Product   | Recomm'd dosage & contact time | Swine Influenza effective dosage & contact time | AI test <sup>1</sup> i) | BVDV test iii) | Viruc test <sup>ii</sup> ii) | Reference  |
|---|---|--------------------------------|---|-------------------------|----------------|------------------------------|--|
| Public Areas – hard surface cleaning, floor and room care | <b>Oxivir E2M</b> (Hydrogen Peroxide based cleaner disinfectant)                        | 2.5%; 5 min                    | 3%; 5 min                                       | Yes                     | Yes            |                              | MikroLab GmbH, prj. JO6ML246 (10/2/06)                               |
|   |   |                                | 5%; 5 min                                       |                         |                | Yes                          | MikroLab GmbH, prEN14476:2003: polio virus type 1 (27/3/2004)        |
|   | <b>TASKI/JD Sprint Degerm</b> (ex-Protasan DS) (QAC based cleaner disinfectant)         | 0.75%; 5 min                   | 1.5%; 5 min                                     |                         | Yes            | Yes                          | MikroLab GmbH, DVV/BGA: surface efficacy against rotavirus (26/8/03) |
|   | <b>TASKI/JD Sprint Antibac</b> (QAC based cleaner disinfectant for floors and surfaces) | 1-1.5%; 5 min                  | 1%; 10 min                                      | Yes                     |                |                              | MikroLab GmbH, prj. JO6ML246 (10/2/06)                               |
|   | <b>Sani Des</b> (QAC based washroom cleaner disinfectant)                               | 1.5%; 5 min                    | 1%; 10min                                       | Yes                     |                |                              | MikroLab GmbH, prj. JO6ML246 (10/2/06)                               |

| Application  | Product  | Recomm'd dosage & contact time | Swine Influenza effective dosage & contact time | AI test <sup>1</sup> i) | BVDV test iii) | Viruc test <sup>ii</sup> ii) | Reference   |
|--|--|--------------------------------|---|-------------------------|----------------|------------------------------|---|
| Kitchen and Food service Areas – hard surfaces and equipment cleaning & disinfection | <b>Suma Bac D10 / Suma Bac D10 Conc</b> (QAC based cleaner disinfectant)   | 1-1.5% (conc 1%); 5 min        | 1%; 10 min                                      | Yes                     |                |                              | MikroLab GmbH, prj. JO6ML246 (10/2/06)                              |
|  |  |                                | 1.5%; 15 min                                    |                         | Yes            | *                            |   |
|  | <b>Suma Chlorsan D10.4</b> (Chlorine based foam cleaner disinfectant for soft metals)  | 2-3%; 5 min                    | 5%; 5 min                                       | **                      |                |                              |   |
|  | <b>Suma Tab D4 Tab</b> (Chlorine based disinfectant tablet) in combination with General Purpose Cleaner such as Suma D2 or D2.4) | 1 tab/10L water; 5 min         | 1 tab/10L; 5 min                                | Yes                     |                |                              | MikroLab GmbH, prj. JO6ML246 (10/2/06)                              |
|  |  |                                | 10 tab/10L; 5 min                               |                         |                | Yes                          | Unilever Research, M4245, DVV: adeno, polio, rotavirus (March 1991) |



# Protecting Your Business And Customers

## Swine Flu Preventative Pack

### Food Service

| Application | Product   | Recomm'd dosage & contact time | Swine Influenza effective dosage & contact time | AI test <sup>1</sup> i) | BVDV test iii) | Viruc test <sup>ii</sup> ii) | Reference  |
|-------------|---|--------------------------------|---|-------------------------|----------------|------------------------------|--|
| Hand Care   | <b>Softcare Sensisept H34</b> (mild hand disinfectant soap)                 | Undiluted;<br>30 sec           | Undiluted;<br>30 sec                            | Yes                     |                |                              | MikroLab GmbH, prj. JO6ML287 (17/3/06)           |
|             | <b>Softcare Med H5</b> (surgical approved, alcohol based hand disinfectant) | Undiluted;<br>Until dry        | Undiluted;<br>30 sec                            | Yes                     |                |                              | MikroLab GmbH, prj. JO6ML267 (9/3/06)            |
|             | <b>Softcare Des H52</b> (alcohol based hand disinfectant)                   | Undiluted;<br>Until dry        | Undiluted;<br>30 sec                            | Yes                     |                |                              | See techn. statement 15 <sup>th</sup> March 2006 |
|             | <b>Softcare Des E H5</b> (alcohol based hand disinfectant)                  | Undiluted;<br>Until dry        | Undiluted;<br>30 sec                            | *                       | Yes            |                              | See techn. statement 15 <sup>th</sup> March 2006 |
|             | <b>Softcare MAN HD</b> (alcohol based hand disinfectant)                    | Undiluted;<br>Until dry        | Undiluted;<br>30 sec                            | *                       |                |                              | See techn. statement 15 <sup>th</sup> March 2006 |
|             |   |                                |   |                         |                |                              |  |

i) Avian Flu tested, based on protocol EN 14476 with Avian Flu surrogate virus H8N3.

ii) Virucidal tested, based on protocol EN 14476 except where stated differently.

iii) BVDV-Bovine Viral Diarrhoea Virus test acc. Acc. To DVV/RKI (surrogate for Influenza A)

\* Expected to be effective against A1 based on formulation equivalence with products already tested

\*\* Expected to be effective against A1 based on minimum level of active ingredient and WHO or local authority guidelines

The above table recommends products and usage conditions to achieve safe, clean and hygienic conditions in offices. These products are effective against Swine Flu. The last column provides (preliminary) recommendations for situations of acute contamination with Swine Flu virus, formally notified outbreaks, or in case you wish to apply virucidal dosages for extra security. The recommendations should be viewed as complementary to requirements issued by local health authorities. Products listed here are available in most countries across Europe. A list of recommended products in other regions can be provided on request. Further suitable products may be available locally.

For any further information, please refer to your JohnsonDiversey representative or to the JohnsonDiversey corporate website.