



# ARE YOU PREPARED FOR SWINE FLU?

A **Nevel Rubbermaid** Company

## 20 WAYS TO HELP PREVENT THE SPREAD OF INLUENZA A (H1N1) SWINE FLU AMONG YOUR WORKFORCE

- Safeguard Employee Health
  - Reduce Absenteeism
  - Save Cost





# Guidelines of infection prevention

A [Newell Rubbermaid](#) Company



World Health  
Organization

- ... prioritize the control of the spread of airborne droplets.**
- ... appropriate hand hygiene**
- ... adequate environmental cleaning**



# Guidelines of infection prevention

A [Newell Rubbermaid](#) Company



Protecting people  
Preventing harm  
Preparing for threats

General infection control practices and good respiratory hand hygiene can help to reduce transmission of all viruses, including the human swine influenza.

This includes:

- Covering your nose and mouth when coughing or sneezing, using a tissue when possible
- Disposing of dirty tissues promptly and carefully
- Maintaining good basic hygiene, for example washing hands frequently with soap and water to reduce the spread of the virus from your hands to face or to other people
- Cleaning hard surfaces (e.g. door handles) frequently using a normal cleaning product



# 20 WAYS TO REDUCE WORKFORCE RISK

A Newell Rubbermaid Company

## Hands-free Contamination Containment



### Hands-free disposal



Heavy duty pedal for hands-free sanitary use – reduces cross contamination

### Contains airborne pathogens



Lid is essential to contain contaminants and odours

Gentle-closing lid damper system prevents the violent rush of air and airborne contaminants out of the bin when closing

### Easy cleaning



Rounded corners and smooth contours for easy cleaning

Hygienic non-porous resin and stainless steel construction



# SILENT DEFENDERS

A **Newell Rubbermaid** Company



**Overlapping lid to contain pathogens**



**Slow-close lid damper helps keep airborne pathogens from escaping**

**Rigid liner contains infected waste and liquid**

**Heavy duty pedal to open the bin without hand**



**Available in 45L, 90L and 150L**

**Powder-coated galvanized steel**



# STEP-ON BEST



Slow-close lid damper helps keep bacteria from escaping



Front opening with easy access for cleaning



Rounded corners for easy cleaning

Heavy duty pedal to open the bin without hand





# PREMIUM STEP-ON BINS

A **Newell Rubbermaid** Company



Slow-close lid damper helps keep airborne pathogens from escaping



Overlapping lid to contain airborne pathogens



Rounded corners for easy cleaning



Heavy duty pedal to open the bin without hand

- Stainless steel/ Plastic: 87L and 114L
- All plastic : 114L
- Bag holder : 114L





# STEP-ON BINS

A *Newell Rubbermaid* Company

Overlapping lid to contain bacteria



Optional rigid liner contains infected waste and liquid



Rounded corners for easy cleaning



Heavy duty pedal to open the bin without hand







# SMALL PEDAL BIN

A *Newell Rubbermaid* Company

Overlapping lid to contain pathogens

Rounded corners for easy cleaning

Rigid liner contains infected waste and liquid

Heavy duty pedal to open the bin without hand

- Stainless steel: 5L, 13L and 30L
- White Powder coated steel : 5L, 13L and 30L





# ECO BINS

A *Newell Rubbermaid* Company

Overlapping lid to contain bacteria



Rounded corners for easy cleaning



Large pedal to open the bin without hand



106L : white, beige/green, white/red, white/blue, white/yellow and green



# MICROFIBRE CLOTHS

A [Newell Rubbermaid](#) Company

## Superior contaminant removal

## Microfibre cleans 95% better than cotton cloths

Effective to clean soiled and frequently touched surfaces (e.g. door handles, hand rails, lift buttons).

Microfiber removes  
99.9% of microbes

Bleach resistant  
Withstands even harsh  
disinfectants.  
500 laundry cycles  
at 90°C

Colour-coded system to  
help prevent cross-  
contamination

