**Sani-Cloth®**

**GERMICIDAL DISPOSABLE WIPES**

**AF3**

**EXTRA LARGE WIPES**

**TRES GRANDE LINGETTE**

**Bactericidal, Tuberculocidal, Virucidal in 3 Minutes**

**BACTERICIDE, TUBERCULOCIDE, VIRUCIDE in 3 MINUTES**

**Active Ingredients:**
- n-Butyl Alcohol 60%, C8: H2-C8: H2-2%
- n-Butyl Alcohol 60%, C10: H2-C10: H2-6%
- n-Butyl Alcohol 60%, C12: H2-C12: H2-4%

**Other Ingredients:**
- 99.75%

**Total:**

**Compromised in Weight of the Wipe**

**KEEP OUT OF REACH OF CHILDREN**

**GARDE HORS DE LA PORTE DES ENFANTS**

**CAUTION / MISE EN GARDE**

**CONTAINS / CONTIENT:** 65 Wipes / Lingettes

7.6 x 16 in (19.3 x 40.6 cm) 19.6 x 5 cm 7.7 x 19.7 in (8 x 49.9 cm)

**Net Wt. 1.0 lb 15.1 oz (454 g) 425 g**

**REORDER NO. / N° DE RECOMMANDE P2894L**

**Effective Against / Efficace contre:**

- **BACTERIA:**
  - Staphylococcus pyogenes
  - Escherichia coli
  - Pseudomonas aeruginosa
  - Staphylococcus aureus

- **TUBERCULOCIDE**
  - Mycobacterium tuberculosis

- **VIRUCIDE**
  - Influenza A H1N1, A H3N2, A H1N1.1

**MULTIPLE RESISTANT BACTERIA:**

- Methicillin-resistant Staphylococcus aureus (MRSA)
- Vancomycin-resistant enterococci (VRE)
- Carbapenem-resistant Enterobacteriaceae (CRE)

**BLOODBORNE PATHOGENS:**

- Hepatitis B (HBV), Hepatitis C (HCV), HIV

**PATHOGENIC FUNGI:**

- Cryptococcus neoformans

**PRODUCT USE:**

- For use on skin and hard non-porous surfaces, including floors, countertops, tables, and seats, to help reduce the spread of viruses and germs.

**DIRECTIONS FOR USE:**

- Apply to a clean cloth or tissue and use to wipe down surfaces.

**CLEANING AND DISINFECTING:**

- Wipe surfaces lightly with detergent, then dry.

**HAZARDS TO AVOID:**

- Keep out of reach of children.

**PRECAUTIONS FOR USE:**

- Avoid contact with eyes and mouth.

**STORAGE:**

- Store upright at room temperature.

**PRODUCT IDENTIFICATION:**

- Sani-Cloth® AF3

**COMPATIBILITY:**

- For use on skin and hard non-porous surfaces.
Kills pathogenic organisms including:
Tue les microorganismes pathogènes, notamment:

C. difficile Spores / Spores du Clostridium difficile
E. coli Spores / Spores de l’Escherichia coli
MULTI RESISTANT BACTERIA / BACTERIES MULTIRÉSISTANTES
BACTERIES / BACTERIES IN 4 MINUTES

ACTIVE INGREDIENTS / INGRÉDIENTS ACTIFS
Sodium hypochlorite / Chlore hypochloryté
0.63% / 0.63%

OTHER INGREDIENTS / AUTRES INGREDIENTS
19.37% / 19.37%

TOTAL / TOTAL
100.00%

KEEP OUT OF REACH OF CHILDREN. READ THE LABEL BEFORE USING. / GARDEZ HORS DE LA PORTÉE DES ENFANTS. LISEZ L’ETIQUETTE AVANT L’USAGE.

CONTAINS: 75 Large Wipes
6 x 10.5 in (15.2 x 26.6 cm)
Net Weight: 1.0 lb (14.0 oz) (183 g)

CONTIENT: 75 grandes lingettes
15.2 x 26.6 cm (6 x 10.0 po)
Poids net: 839 g (1 lb 14 oz)

Manufactured by: / Fabricaté par:
Professional Disposables International, Inc.
Iwo Nice-Park, Orangeburg, NY 10962-1376
Made in USA, and imported products / Fabriqué aux États-Unis avec des matériels d’origine américains
Imported by: / Importé par:
Professional Disposables International, Ltd.
10 Woodridge Avenue, Suite 820, Vaughn, ON L6A 4X7
1-800-243-7061

PD I 801900838
Disinfectant cleaner for general cleaning and disinfecting hard, non-porous environmental surfaces in healthcare facilities.

DIRECTIONS FOR USE: To dispense: Remove lid and discard inner seal from container. Find center of wipes, roll, remove first wipe for use, twist corner of next wipe into a point and thread through the hole in the container lid. Pull through about 2 inches. Replace lid. Dispense remaining wipes as necessary by pulling out at an angle. When not in use keep cap of lid closed to prevent moisture loss. To clean, disinfect and deodorize: Use a wipe to remove heavy soil. Untie a circular motion thoroughly wet surface. Allow surface to remain visibly wet for 4 minutes. For additional effectiveness, use a continuous 4 minute wet contact time. To Clean or deodorize: Use a single wipe to surface with soap, let air dry. Special Instructions for disinfection against Clostridium difficile spores:

Personal Protection: Wear appropriate barrier protection such as gloves, gowns, masks and eye covering. Cleaning Procedure: Wipe the affected surfaces should be thoroughly cleaned from visible soiling/dirt before disinfection by using Sani-Cloth with the original wipes. Disposal of infectious materials: Dispose of used wipe immediately in accordance with regulations for infectious materials disposal. Special Instructions for disinfection against HIV-1, Hepatitis B Virus (HBV) and Hepatitis C Virus (HCV) of surfaces soaked with blood/body fluids. Personal protection: Wear appropriate barrier protection such as gloves, gowns, masks and eye covering when handling inoculated blood or body fluids. Cleaning Procedure: All blood and other body fluids should be thoroughly flushed from surfaces and objects before disinfection by the brief cleaning procedure. Use, open, unroll and use first wipe to clean soiled objects. Disposal of infectious materials: Dispose of used wipes immediately in accordance with local regulations for infectious waste disposal. CAUTION: May cause skin and eye irritation. Avoid contact with eyes and skin. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Sodium hypochlorite may cause damage to aluminum surfaces. FIRST AID: Contains sodium hypochlorite. In case of eye contact rinse immediately with plenty of water. If irritation persists, consult a physician. storage: Store at room temperature. Store tightly closed in original package in dry place. Do not freeze, DISPOSABLE. Towel wipes, Do not reuse towels. For use of exposed towels or trash. Do not flush in toilet. Container Disposal: Non-hazardous container, Do not re-use or re-fill this container, Offer for recycling. Recycling is not available, put in trash collection.

Not potable, contaminating the water supply and the alimentary tract of humans and animals. MODE D’EMPLOI: Pour distribuer: enrouler la couverture et laisser au centre du rouleau, tordre le coin de la lingette suivante pour en faire une pointe et passer celle-ci à travers le trou du couvercle du contenant. Tournez à la main jusqu’à l’inclusion d’un jet de lingettes, le long de la lingette suivante pour en faire une pointe et passer celle-ci à travers le trou du couvercle du contenant. Pour nettoyer, décontaminer et désodoriser: utiliser une lingette pour nettoyer les surfaces à désinfecter. Une lingette géante et humide sur la surface. La surface traitée doit rester propre, nette et désodorisante. Pour nettoyer et désinfecter les surfaces à désinfecter: utiliser une lingette pour nettoyer les surfaces à désinfecter. Une lingette géante et humide sur la surface. La surface traitée doit rester propre, nette et désodorisante.
**PDI**

**SANI-CLOTH**

**PLUS**

**Germicidal Disposable Cloth** / **Serviette Germicide Jetable**

**Bactericidal** • **Virucidal**• **Cleans and Disinfects**

- Effective against *Staphylococcus aureus*, *Salmonella choleraesuis*, and *Pseudomonas aeruginosa* in 5 minutes.
- Kills Methicillin resistant *Staphylococcus aureus* (MRSA) in 5 minutes.
- Kills *Vancymycin* resistant *Enterococcus faecalis* (VRE) in 5 minutes.
- Kills *Escherichia coli* (E. coli) 0157H7 in 5 minutes.
- *Kills Human Respiratory Syncytial (HRS) virus in 5 minutes.
- *Kills influenza A2/Hong Kong and Herpes Simplex Type 2 in 5 minutes.
- *Kills HIV* (HIV-1) on clean environmental surfaces/objects previously soiled with blood/body fluids in 30 seconds at room temperature (20 – 25 degrees C) in health care or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1).

**ACTIVE INGREDIENTS:**

- n-Alkyl (68% C8, 22% C6, 10% C10) dimethyl ethylbenzyl ammonium chlorides...0.125%
- n-Alkyl (5% C8, 60% C6, 30% C10) dimethyl benzyl ammonium chlorides...0.125%
- ISOpropyl Alcohol...14.850%

**CAUTION** See back panel for additional precautionary statements.

**Net Contents** 160 Large Wipes; 15.2 x 17.4 cm Net Wt. 833 g

**CONTENU NET** 160 serviettes larges; 15.2 x 17.4 cm Poids net 833 g

A non-woven disposable cloth for use in hospitals and other critical care areas where control of the hazards of cross-contamination is required. Use on surfaces and equipment such as stainless steel, formica, glass tables, carts, beds, counters, cabinets, telephones and other hard non-porous surfaces.

**DIRECTIONS FOR USE:**

- **DEPLOYES**: To start feed. Remove large cover and discard seal from container. From center of towlette roll, pull 1 towel out completely, twist it to point Netherlands through the hole in the center cover, pull through about 1 inch. Store cover. Pull out first towlette and snap off at a 90 degree angle. Remaining towlettes feed immediately ready for next use. When through using, keep small cover closed to prevent moisture loss.
- **Open, untied wipe to remove excess fluid. Use a second wipe to thoroughly wet surface. Allow to remain wet for 5 minutes where required. Let air dry.**

**SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 FOR SURFACES OR OBJECTS SOILED WITH BLOOD OR BODY FLUIDS**

**PERSONAL PROTECTION:** When using germicidal cloth, wear disposable protective gloves, protective glasses, face masks, or eye covers as appropriate when handling HIV-1 infected blood or body fluids.

**CLEANING PROCEDURE:** All blood and other body fluids must be thoroughly cleaned from surface and objects before disinfection by the germicidal cloth. Open, untied first germicidal cloth to remove excess fluid.

**CONTACT TIME:** Use second germicidal cloth to thoroughly wet surface. Allow to remain wet for 30 seconds. Let air dry. Although efficacy at a 30 second contact time has been shown to be adequate against HIV-1 this time would not be sufficient for other organisms. Use listed disinfection times against all of the organisms considered.

**DISPOSAL OF INFECTIOUS MATERIALS:** Dispose of used towlettes in accordance with local regulations for infectious waste disposal.

**PRECAUTIONS:**

**WARNING:** Avoid contact with eyes.

**FIRST AID:** If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

**STORAGE AND DISPOSAL:** Towel: Do not reuse towel. Dispose of used towel in trash. Dispenser: Do not reuse empty container. Wrap container and put in trash collection.

**DO NOT USE OR STORE NEAR HEAT OR OPEN FLAME**

**INGREDIENTS ACTIFS:**

- Chlorures de n-alkyl(dimethyl)éthylbenzylammonium (68% C8, 22% C6, 10% C10) 0.125%
- Chlorures de n-alkyl(dimethyl)benzylammonium (5% C8, 60% C6, 30% C10) 0.125%
- Alcool isopropylique...14.850%

**GARDER HORS DE LA PORTÉE DES ENFANTS**

**AVERTISSEMENT**

Voir l’étiquette arrière pour d’autres énoncés.

**NOT TO BE USED ON BABY WIPES**

**NOT TO BE USED ON SKIN**

**MADE IN USA**

**FABRIQUÉ AUX ÉTATS-UNIS**

**NOT FOR USE ON SKIN**

**NE PAS UTILISER SUR LA PEAU N’EST PAS UNE SERVIETTE POUR BÉBÉS**

**MANUFACTURED FOR / Fabriqué pour:**

Professional Disposables International, Ltd.

1001 Vaughan Industrial Park

Vaughan, ON L4K 4K9  1-800-265-7067

**DIN:** 02242608

**REORDER NO. / N° DE RENOUVELLEMENT:** Q90172

**Net Contents** 160 Large Wipes; 15.2 x 17.4 cm Net Wt. 833 g

Contenu net 160 serviettes larges; 15.2 x 17.4 cm Poids net 833 g

Serverie jetable non tissée destinée à un usage dans les hôpitaux et autres lieux de soins intensifs où le contrôle des risques de contamination croisée est requis. Utilisez ce produit sur des surfaces et du matériel tels que des lits, des cigarettes, des chaises, des comptoirs, des étagères, des téléphones et autres surfaces où des non-porus sont nocifs.

**MÉTHODE D’EMPLOI / DISTRIBUTEUR**

Pour commencer le dégraissage, retirez la couche de la zone de l’antibactérien complet et commencez par le centre du nettoyage. Faire une couche par une couche, essuyer chaque couche puis éliminer à travers l’antibactérien à travers le centre du nettoyage. Solaire sur la serviette de façon à ce qu’elle sorte d’ouvrire un peu du centre. Refaire la couche. Revenir sur la première serviette et détailler à la couche de la zone de l’antibactérien à la couche de la zone de l’antibactérien. Laisser la serviette mouillée pendant cinq minutes, la laisser réchauffer au départ. AVERTISSEMENT : Ne pas utiliser sur les bébés, les enfants et les personnes sensibles à l’alcool isopropylique. Eau de source pure à froid. **AVERTELEMENTS:**

- **Évitez tout contact avec les yeux.**

**PREPARATIONS:**

- En cas de contact avec les yeux : Rincer à l’eau claire et utiliser des bandages yeux ou des tampons prescrits par un docteur.

**ÉVALEUATION ET ÉLIMINATION**


**Distributeur**

Ne pas utiliser les serviettes jetables à partir de la matière jetable et de la quantité jetable.
ACTIVE INGREDIENTS:

n-Butyl (60% C8, 32% C10) dimethyl ethylentramine ammonium chloride (NBA) 0.125%

n-Butyl (5% C6, 60% C8, 30% C10, 5% C12) dimethyl ethylentramine ammonium isopropyl Alcohol 14.85%

KEEP OUT OF REACH OF CHILDREN
CAUTION See back panel for additional precautionary statements

GARDEN HORS DE LA PORTEE DES ENFANTS
AVERTISSEMENT Voir l’étiquette arrière pour d’autres précautions

Net Contents 65 Extra Large Wipes
19.0 x 38.1 cm Net Wt. 835 g

Contenu 65 serviettes humides
19.0 x 38.1 cm Poids net 835 g

NOT FOR USE ON SKIN
NOT A BABY WIPES
NE PAS UTILISER SUR LA PEAU
N’EST PAS UNE SERVIETTE POUR BÉBÉ

Infectious Disease Transmission:
A non-woven disposable cloth for use on skin and other critical care areas where
control of the hazards of cross-contamination is required. Use on surfaces and
applications such as uncleaned metal for body fluids, glass tables, carts, baskets, cupboards,
cabinets, telephones, and other non-porous surfaces.

DIRECTIONS FOR USE:

DISINFECTION: In-collor lobe, lobe of large area and descendent from bottom. From
center of soiled cloth, pull up bottom cloth, hold it in the palm and thumb and
through the gap, the center cloth, pull through the gap. Pull through about one inch. Repeat
process, pull out cloth until all the soiled cloth is pulled out. A new clean cloth
automatically ready for next use. After using through or small center cloth should be
prevented from moisture.

Chlorhexidine 0.2% and hexachrome liquid for thorough wet surface. Allow to remain for 5 minutes where required.

SPINAL SPECIALS FOR CLEANING AND DECOMPRESSION AGAINST HIV FOR SURFACES OR OBJECTS SOILED WITH BLOOD OR BODY FLUIDS

PERSONAL PROTECTION: When using the germicidal cloth, wear disposable protective gloves, protective gowns, face masks, or eye covering as appropriate when handling HIV-1 infected material.

CLEANING PROCEDURE: All blood and other body fluids must be thoroughly cleaned from the surface and objects before disinfection by the germicidal cloth. Open, used and contaminated objects must be disposed of before cleaning surface

CONTACT TIME: The germicidal cloth is to be left in contact with the surface for 5 minutes. Do not remove during the contact time. After removing the soiled cloth, a new clean cloth must be used to clean the area.

DISPOSAL OF INFECTIONAL MATERIALS: Disposed of used linens in accordance with local regulations for infectious waste disposal.

PRESERVATIONS:
CAUTION: Avoid contact with eyes.

FIRST AID: If symptomatic eye pain and redness occur, wash with water. For severe symptoms consult a medical doctor immediately. If contact occurs, wash with water. For severe symptoms consult a medical doctor immediately.

STORAGE AND DISPOSAL: The germicidal cloth will not disintegrate, as long as the germicidal cloth is kept in a dry, clean place.

DO NOT USE OR STORE NEAR HEAT OR OPEN FLAME

MADE IN USA
Fabricated aux États-Unis
NOT FOR USE ON SKIN
NOT FOR BABY WIPES
NON CONVIENNI PER ESTATE UTILIZZARE UTILIZZATE PER LA PEAU
N’EST PAS UNE SERVIETTE HUMIDE POUR BEBE

Manufactured for / Fabriqué pour:
Professional Disposables International, Ltd.
Vaughan, ON, L4K 3P4 - 1-800-365-7667

DIN: 02242608
REG NO. / N° DE RENOUVELLEMENT: C85984

INCI: Bactericidal / Virocidal * Cleans and Disinfects Bactericide / Virocidal * Nettoie et désinfecte

SANI-CLOTH PLUS
GERMICIDAL DISPOSABLE CLOTH / SERVETTE GERMICIDE JETABLE

Effective against Staphylococcus aureus, Salmonella choleris, and Pseudomonas aeruginosa in 5 minutes.

Kills methicillin resistant Staphylococcus aureus (MRSA) in 5 minutes.

Kills Vancomycin resistant Enterococcus faecalis (VRE) in 5 minutes.

Kills Escherichia coli (E. coli) 0157:H7 in 5 minutes.

Kills Human Respiratory Sphingopyraria (HRP) virus in 5 minutes.

Kills influenza A/Hong Kong and H1N5 Simplex Type 2 in 5 minutes.

Kills HIV 1 on pre-cleaned environmental surfaces/objects previously soiled with blood/body fluids in 30 seconds at room temperature (20 - 25 degrees Celsius) in healthcare care or other settings in which there is an expected likelihood of sailing of any surface surfaces with blood or body fluids, in which the surfaces of objects likely to be soiled with blood/body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1).

ACTIVE INGREDIENTS:

n-Butyl (60% C8, 32% C10) dimethyl ethylentramine ammonium chloride (NBA) 0.125%

n-Butyl (5% C6, 60% C8, 30% C10, 5% C12) dimethyl ethylentramine ammonium isopropyl Alcohol 14.85%

INGREDIENTS ACTIFS:

Chlorure de n-éthyl-2-cléthyléthyléthammonium (60% C6, 30% C8, 10% C10, 5% C12) 0.125%

Chlorure de n-éthyl-2-cléthyléthammonium (60% C6, 30% C8, 10% C10, 5% C12) 0.125%

Alcool isopropyléthammonique 14.85%
BACTÉRIAL, TUBERCULOCIAL, AND VIRUCIDAL* IN 2 MINUTES BACTÉRIAL, TUBERCULOCIAL, VIRUCIDE* IN 2 MINUTES

ACTIVE INGREDIENTS:
- n-Alkyl (60%) C12 C13 dimethyl ethylhexyl ammonium chloride (0.25%)
- n-Alkyl (60%) C12 C13 dimethyl benzyl ammonium chloride (0.25%)
- Isopropyl Alcohol (35.67%)
- OTHER INGREDIENTS:
  - Acetic Acid
  - Chlorine
  - Glacial Acetic Acid
  - Salts of Disodium Phosphate
  - Sodium Chloride

TOTAL
- 100.00%

HYPERTENSIVE USERS:
- chlorenes de n-alkyl (68 C12 C13) dimethyl ethylhexyl ammonium chloride (0.25%)
- chlorenes de n-alkyl (60% C12 C13) dimethyl benzyl ammonium chloride (0.25%)
- Acetone (35.70%)

AUTRES INGREDIENTS:
- 44.50%

TOTAL
- 100.00%

KEEP OUT OF REACH OF CHILDREN / GARDER HORS DE LA PORTE DES ENFANTS

WARNING / AVERTISSEMENT
CONTAINS / CONTIENT: 160 Wipes
6 x 12,5 x 17,1 cm / 15,2 x 17,1 cm

Net Wt. 1 lb 1 oz (383 g) / Poids net 1 lb 13 oz (383 g)

PRECAUTIONS OFIRES:
- PDI

EMG01510

NOT FOR USE ON HARD, NON-POROUS SURFACES
NE PAS UTILISER SUR LÆVRES. UTILISER SUR LES SURFACES DURATION POREUSES SEULEMENT

EMG01506

BACTERIAL, TUBERCULOCIAL, AND VIRUCIDAL* IN 2 MINUTES BACTÉRIAL, TUBERCULOCIAL, VIRUCIDE* IN 2 MINUTES

ACTIVE INGREDIENTS:
- n-Alkyl (60%) C12 C13 dimethyl ethylhexyl ammonium chloride (0.25%)
- n-Alkyl (60%) C12 C13 dimethyl benzyl ammonium chloride (0.25%)
- Isopropyl Alcohol (35.67%)
- OTHER INGREDIENTS:
  - Acetic Acid
  - Chlorine
  - Glacial Acetic Acid
  - Salts of Disodium Phosphate
  - Sodium Chloride

TOTAL
- 100.00%

HYPERTENSIVE USERS:
- chlorenes de n-alkyl (68 C12 C13) dimethyl ethylhexyl ammonium chloride (0.25%)
- chlorenes de n-alkyl (60% C12 C13) dimethyl benzyl ammonium chloride (0.25%)
- Acetone (35.70%)

AUTRES INGREDIENTS:
- 44.50%

TOTAL
- 100.00%

KEEP OUT OF REACH OF CHILDREN / GARDER HORS DE LA PORTE DES ENFANTS

WARNING / AVERTISSEMENT
CONTAINS / CONTIENT: 160 Wipes
6 x 12,5 x 17,1 cm / 15,2 x 17,1 cm

Net Wt. 1 lb 1 oz (383 g) / Poids net 1 lb 13 oz (383 g)

PRECAUTIONS OFIRES:
- PDI

EMG01510

NOT FOR USE ON HARD, NON-POROUS SURFACES
NE PAS UTILISER SUR LÆVRES. UTILISER SUR LES SURFACES DURATION POREUSES SEULEMENT

EMG01506