PPE Items Available Now

ProPac

Ready For Immediate Shipment!



SaniPro Hand Sanitizer

Item GRH5820-2, GRH5820-4, GRH5820-8, GRH5820-16, GRH5820-32

Five Sizes To Choose

SaniPro Hand Sanitizer provides unprecedented germ kill while soothing hands and maintaining skin health. 1.1ml or a single pump is efficient to kill 99.9% of germs.

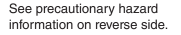
Hand hygiene is a critically important prevention measure now more than ever. With the Covid 19 Pandemic, it is essential to keep hands clean.

Each year between one and three million residents of nursing homes or skilled nursing facilities develop healthcare acquired infections and as many as 380,000 people die of these infections. Among hospitalized patients, on any given day, about one in 31 has an healthcare-associated infection. Alcoholbased hand sanitizer (ABHS) effectively kills most germs carried on the hands of healthcare workers and is recommended for use by the CDC.

70% Alcohol

Ensure fire safety when using Alcohol Based Hand Sanitizer

SaniPro contains ethyl alcohol, which readily evaporates at room temperature into an ignitable vapor, and is considered a flammable liquid. Although the incidence of fires with ABHS is very low, it is vital that SaniPro is stored safely and that bulk dispensers are installed and maintained correctly.





1.69 oz. 3.38 oz. Item #GRH5820-2 Item #GRH5820-4

For more information contact your Grainger Representative or visit Grainger.com Please call for quote 1-800-472-4643 Document GR-294 7/13//20



8.45 oz. Item #GRH5820-8



16.9 oz. Item #GRH5820-16



32 oz.

Item #GRH5820-32

SANIPRO

SANIPRO

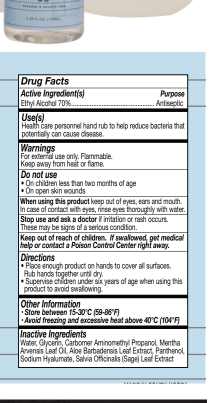
CON

EMO

CF SF

PARABEN & SULFATE FI

32 FL.OZ. (946ML)







SANIPRO

PARABEN & SULFATE FRI

16.9 FL.OZ. (500ML)

SANIS

SaniPro Hand Sanitizer

Item GRH5820-2, GRH5820-4, GRH5820-8, GRH5820-16, GRH5820-32



Precautionary Hazard Information

Safety

- Keep away from heat/sparks/open flames/hot surfaces. No smoking
- Keep container tightly closed
- Ground/bond container and receiving equipment
- Use explosion-proof electrical/ ventilating/ lighting/ equipment
- Use only non-sparking tools
- Take precautionary measures against static discharge
- Wear protective gloves/protective clothing/eye protection/face protection

Eyes

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if
present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention

Fire

• In case of fire: Use CO2, dry chemical, or foam for extinction

Inhalation

- IF INHALED: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing.
- If experiencing respiratory symptoms: Call a POISON CENTER or doctor/physician

Storage

Store in a well-ventilated place. Keep cool

Disposal

• Dispose of contents/container to an approved waste disposal plant

Personal Precautions

 Avoid contact with eyes and clothing. Ensure adequate ventilation. Keep people away from and upwind of spill/leak. ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area). Pay attention to flashback. Take precautionary measures against static discharges. All equipment used when handling the product must be grounded. Do not touch or walk through spilled material.

For more information contact your Grainger Representative or visit Grainger.com

Please call for quote **1-800-472-4643** Document GR-294 7/13//20



Disposable Medical Gowns Level 1 FDA: OEA D394090 Non-Surgical Isolation Gown

Item GRD3180-H2-(SIZE)





Medical Environments and Disease Prevention



Medical gowns are full-length made of fluid resistannt, nonwoven polypropylene material. Full cut with open neck and back including waist and neck ties. Sewn reinforced neck binders with pleated shoulders.

SPECIFICATIONS

- 100% Nonwoven Polypropylene
- Open Back with ties
- Blue color
- Weight 90g/Unit
- 100 Gowns Per Case
- Sizes Med., Lg. and XL

For more information contact your Grainger Representative or visit Grainger.com Please call for quote 1-800-472-4643 GR-273 4/29/20





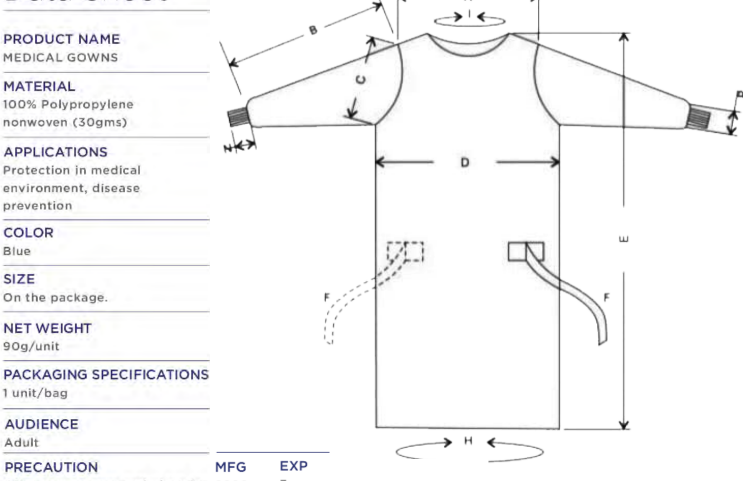
Disposable Medical Gowns Level 1

Item GRD3180-H2

FDA: OEA D394090 Non-Surgical Isolation Gown



Technical Data Sheet



After use, remove and place in 2020 3 years medical waste

Disposable surgical gown dimension (Unit:CM) Tolerance: ± 3 cm

| | - A - Shoulder Width | - B - Sleeve Length | - C - Half Sleeve Width | - D - Half Bust Width | - E - Length | - F - Waist Ties | - H - Hem | - - Collar | - N - Knit Cuff Length | - P - Knit Cuff Width |
|-----|-----------------------------------|---------------------------|--------------------------------------|------------------------------------|-----------------|----------------------------|---------------------|-----------------|-------------------------------------|------------------------------------|
| S | 60.5 | 49 | 28 | 67.5 | 115 | 3.5*65 | 143 | 58 | 8 | 5.5 |
| м | 63 | 51 | 29 | 70 | 120 | 3.5*65 | 148 | 59 | 8 | 5.5 |
| L | 65.5 | 53 | 30 | 72.5 | 125 | 3.5*65 | 153 | 60 | 8 | 5.5 |
| XL | 68 | 55 | 31 | 75 | 130 | 3.5*65 | 158 | 61 | 8 | 5.5 |
| XXL | 70.5 | 57 | 32 | 75.5 | 135 | 3.5*65 | 163 | 62 | 8 | 5.5 |

For more information contact your Grainger Representative or visit Grainger.com Please call for quote 1-800-472-4643 GR-273 4/29/20

AVAILABLE THROUGH GRAINGER FOR THE ONES WHO GET IT DONE

Antibacterial With Benzalkonium Disinfecting Wipes ProPac

Item H5840-20 20 Wipes Per Package



Antibacterial Wipes to help reduce bacteria that can potentially cause disease.

Active Ingredient

copheryl Acetate

Inactive Ingredients

20 Embossed Wipes Per Container 180*200mm/65gsm

Directions

- Thoroughly wipe hands with wipe
- Discard properly Not flushable
- Be sure to close lid to keep wipes moist
- Store in a cool, dry place
- Keep away from direct sunlight

Warnings

For external use only

Do not use...

- On Children less than two months old
- On open skin wounds

When using this product, keep out of eyes, ears and mouth.

In case of contact with eyes, rinse eyes thoroughly with water.

Stop use and ask a doctor if irritation or rash occurs which may be signs of a serious condition.

Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.

Contact a ProPac Specialist 1-800-345-3036 propacusa.com

Know us before you need us. ProPac



Benzalkonium Chloride 0.1% Antibacterial

• Water, Propylene Glycol, Phenoxyethanol, Glycerin, Sodium

Citric Acid, Melaleuca Alternifolia (Tea Tree) Leaf Oil, To-

Benzoate, Sodium Citrate, Disodium EDTA, Polysorbate 20,

Know us before you need us.

PRO-672 6/15/20

Antibacterial With Benzalkonium Disinfecting Wipes (ProPac)

Item H5840-60 60 Wipes Per Package

Know us before you need us.

For Use

Are Not

Available

When Soap

and Water

For Hand Sanitizing

> Also includes conditioning and soothing agents such as Tea Tree Leaf Oil and Tocopheryl Acetate (Vitamin E)

Antibacterial Wipes to help reduce bacteria that can potentially cause disease.

20 Embossed Wipes Per Container 180*200mm/65gsm

Directions

- Thoroughly wipe hands with wipe
- Discard properly Not flushable
- Be sure to close lid to keep wipes moist
- Store in a cool, dry place
- Keep away from direct sunlight

Warnings

For external use only Do not use...

- On Children less than two months old
- On open skin wounds

When using this product, keep out of eyes, ears and mouth. In case of contact with eyes, rinse eyes thoroughly with water.

Active Ingredient

Benzalkonium Chloride 0.1% Antibacterial

Inactive Ingredients

SAFE

 Water, Propylene Glycol, Phenoxyethanol, Glycerin, Sodium Benzoate, Sodium Citrate, Disodium EDTA, Polysorbate 20, Citric Acid, Melaleuca Alternifolia (Tea Tree) Leaf Oil, Tocopheryl Acetate



Stop use and ask a doctor if irritation or rash occurs which may be signs of a serious condition.

Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.

Contact a ProPac Specialist 1-800-345-3036 propacusa.com



PRO-672 6/15/20

Disposable 3-Ply Face Masks

Item GRD8012-SURGICAL

Surgical Mask With Loop Ends



FILTERS FOREIGN BACTERIA

ProPad

Know us before you need us.

Non-woven Layer

Non-Woven Layer

contract interesting

Filter Paper

Breathable | 3 Layer Filter Technology

These latex-free protective face masks are made from the finest materials. Their non-woven fabrics acts as filters and bacteria barriers. They are gentle to skin, non-toxic, and non-irritating.

Designed For Comfort

The nose pieces are designed for flexible and snug fitting. No fogging up glasses or exposure to harmful materials. The ear loops are strong and flexible which can adjust to adults as well as children.

Density

25 gm internal face (approx) 20 gm filter (approx) 20 gm external face (approx)

Size 17.5 x 9.5 cms (approx)

Color Blue

Packaging

- 50 masks per box
- 50 boxes per case
- 2,500 masks per case







AVAILABLE THROUGH FOR THE ONES WHO GET IT DONE

Description

- FDA Approved
- CE
- ASTM Level 3
- EN 14683 Type IIr
- BFE (Bacterial Filtration Efficiency) > 98
- Meets EN14683:2019 Rating Type IIR Standard PP
- ISO 13458:2016
- Synthetic Blood ISO22609 > 16.0 kP (>120 NNGF)
- Microbial Cleanliness > 30 cfu/g
- Breathability Delta P < 5.0 mm H2O/cm2
- Latex-Free
- Moderate Fluid Resistance 120 mmHg
- One size fit all
- Made in Vietnam
- SAMPLING: ANSI/ASQC Z1 ISO 2859-1
- Minimum of five masks up to an AQL of 4% for BFE, Delta P and Microbial Cleanliness
- 32 Masks for Synthetic Blood (Pass = > 29, Fail > 28 passing)



- Tamper Evident Seal on top and bottom of box
- · Box cellophane-wrapped for added security

For more information contact your Grainger Representative or visit Grainger.com

Please call for quote. 1-800-472-4643 GR-263 3/9/20



ProPac



Prevents Exposure To Airborne Particulates



Front Side View





Meets CDC infection control guidelines for Coronavirus.

- •0.020" PET Plastic Face Shield
- Shield is 9" x 7.5" with Adjustable Plastic Band
- •Face Shield has 1.375" x 1.375" 1.5 lb. 50ILD charcoal open cell polyurethane foam with pressure sensitive adhesive
- •Packed in cartons of 50
 - N95 Mask not included

For more information contact your Grainger Representative or visit Grainger.com

Please call for quote 1-800-472-4643 Document GR-267 4/2/20



GSD Antibacterial Wipes



Item GRH5850 80 Wipes Per Package



Active Ingredient... Benzalkonium Chloride As Opposed to 70% Alcohol

- Benzalkonium Chloride can keep continuing to kill bacteria and germs after application. In other words, Benzalkonium Chloride will be remaining on the skin after use. In contrast, alcohol will easily evaporate, and will thus not be then able to kill bacteria.
- Alcohol wet wipes are proven to hurt the skin. Prior to COVID-19, most wet wipes were "alcohol-free" and this was proven to be a clear advantage.
- 70% alcohol wipes are proven to be highly unstable during high temperature during transportation in trailers and containers. This causes the packages to be swollen.
- 70% alcohol wipes are dangerous goods and have an increased risk to create a fire hazard during transportation, which increases.
- It is exceedingly difficult to retain 70% alcohol in wipes after the first use, and the wipes may quickly dry-out with the alcohol evaporating thus reducing the ability of the wipes to kill bacteria.
- It is difficult to control the distribution of the alcohol on a 70% wipe during production. If it does not reach 70% then it cannot kill bacterial and germs.

For more information contact your Grainger Representative or visit Grainger.com Please call for quote 1-800-472-4643 GB-296 8/26/20

Good Hygiene Defense

The GSD Antibacterial wet wipes are produced at one of the worlds leading producers of antibacterial wipes, with the factory holding over 30 worldwide patents for innovation.

These premium antibacterial wipes are 45-gram pearl embossed Spunlace nonwoven fabric made with 30% viscose and 70% polyester. Their use will leave a covering of antibacterial and antiseptic film that will remain on the area wiped (unlike alcohol, which evaporates), and the Vitamin E, Aloe Vera Extract, Amino acid moisturizer, and Glycerol are purposely meant to leave the body parts moisturized.

The strong premium quality of the wipe is intended to allow the body parts to be actively rubbed and cleansed, which removes the bacteria and puts it onto the wipe for disposal, whilst leaving a protective coating to protect the area wiped.



There are numerous studies proving Benzalkonium Chloride as an active ingredient is more effective than the use of alcohol wipes. Quite simply, alcohol wipes will evaporate from the skin immediately leaving no antibacterial of antiseptic barrier, while Benzalkonium Chloride, will leave an antibacterial of antiseptic barrier, which will continue to kill bacteria.



Antibacterial Hand Sanitizer





Keep Hands Clean

Hand hygiene is a critically important prevention measure now more than ever. With the Covid 19 Pandemic, it is essential to keep hands clean. This antimicrobial hand sanitizer will help reduce bacteria on the skin

65% Ethyl Alcohol

Directions

Apply product onto hands, briskly rub hands together until dry without wiping. For children under 6, use only under adult supervision.

Inactive Ingredients

Purified water, glycerin, carbomer, aloe



Self-contained easy open cap. Use as much as necessary, waste-free.



Warning

- For external use only
- Flamable. Keep away from fire or flame.
- Keep out of reach of children
- In case of accidental ingestion, seek professional assistance or contact a Poison Control Center.
- Avoid contact with eyes. In case of contact, flush thoroughly with water.
- Do not inhale or ingest
- Avoid contact with broken skin
- Discontinue use if irritation or redness develops. If condition exists for more than 72 hours, consult a physician.

Namebrand may vary.

For more information contact your Grainger Representative or visit Grainger.com Please call for quote. 1-800-472-4643

