The Protection of Aloetouch Gloves

Hand washing hands don’t always get the treatment they deserve. They may get washed dozens of times a day. So, they may hardly get a chance to be washed at all. They’re exposed to chemicals and biological acids and caustics all day’s work.

Aloetouch helps by making the recalcitrant autonomous, every time a glove is put on. Aloe pads are nothing to follow hand hygiene guidelines that dry, cracked ones—whether in addition, a factory or an operating room.

Aloetouch gloves protect hands as they materialize. Their strong material protects against bacteria, acid, alkali, strong detergent, and caustics all in a day’s work.

Aloetouch gloves protect hands no matter. Their strong material protects against bacteria, acid, alkali, strong detergent, and caustics all in a day’s work.

Aloetouch gloves protect hands as they materialize. Their strong material protects against bacteria, acid, alkali, strong detergent, and caustics all in a day’s work.

Aloetouch gloves protect hands as they materialize. Their strong material protects against bacteria, acid, alkali, strong detergent, and caustics all in a day’s work.

You’ll find more resources at aloetouch.com

HELP IMPROVE HAND HYGIENE

COMPLIANCE WITH ALOETOUCH GLOVES

1. Skin irritation is a significant barrier to hand hygiene compliance.1

2. Studies show that Aloe vera gloves soothe and moisturize the skin while you work.2

3. Moisturized skin helps improve hand hygiene compliance.

References:

1. Skin irritation is a significant barrier to hand hygiene compliance.1

2. Studies show that Aloe vera gloves soothe and moisturize the skin while you work.2

3. Moisturized skin helps improve hand hygiene compliance.

The Care of Aloe

Aloe has been used for thousands of years. But it wasn’t until this century that Medline discovered and patented* a way to flooded Aloe, then dried Aloe vera to the glove of gloves. In an instant, 21st century technology and the wisdom of the ancient world met. Aloe, the fruit of thousands of years of history now has a new purpose: soothing hard working hands while they worked.

Published studies have concluded that freeze dried Aloe vera is a natural effective ingredient for moisturizing skin. In the past, Aloe research and technology, the authors hypothesized that could be due to humidostatic evaporation in the freeze dried Aloe vera studies.*

Today, healthcare workers’ hands lose weight and the soothing enrichment of Aloe vera over a billion times. And all it takes is the sustainably grown, certified organic Aloe that is so concentrated and preserved for purely before using as Aloetouch glove.

HELP IMPROVE HAND HYGIENE

COMPLIANCE WITH ALOETOUCH GLOVES

1. Skin irritation is a significant barrier to hand hygiene compliance.1

2. Studies show that Aloe vera gloves soothe and moisturize the skin while you work.2

3. Moisturized skin helps improve hand hygiene compliance.

References:

1. Skin irritation is a significant barrier to hand hygiene compliance.1

2. Studies show that Aloe vera gloves soothe and moisturize the skin while you work.2

3. Moisturized skin helps improve hand hygiene compliance.

The Care of Aloe

Aloe has been used for thousands of years. But it wasn’t until this century that Medline discovered and patented* a way to flooded Aloe, then dried Aloe vera to the glove of gloves. In an instant, 21st century technology and the wisdom of the ancient world met. Aloe, the fruit of thousands of years of history now has a new purpose: soothing hard working hands while they worked.

Published studies have concluded that freeze dried Aloe vera is a natural effective ingredient for moisturizing skin. In the past, Aloe research and technology, the authors hypothesized that could be due to humidostatic evaporation in the freeze dried Aloe vera studies.*

Today, healthcare workers’ hands lose weight and the soothing enrichment of Aloe vera over a billion times. And all it takes is the sustainably grown, certified organic Aloe that is so concentrated and preserved for purely before using as Aloetouch glove.


HELP IMPROVE HAND HYGIENE COMPLIANCE WITH ALOE TOUCH GLOVES

1. Skin irritation is a significant barrier to hand hygiene compliance.1
2. Studies show that Aloe touch Gloves soothe and moisturize the skin while you work.2,3
3. Moisturized skin helps improve hand hygiene compliance.

You’ll find more resources at aloetouch.com

- Clinical Studies
- Free samples
- Testimonials
- Hand Hygiene
- Program Overview
- Aloe Vera All Conference Index

The Protection of Aloe Touch Gloves
Hard working hands don’t always get the treatment they deserve. They may get washed dozens of times a day. So, they may hardly get a chance to be washed at all. They’re exposed to chemicals and biogenic acids and caustics all in a day’s work.

Aloe touch Gloves help by making the reinforcing additives, every time a glove is on. And capable hands are working in the absence of gloves that dry, cracked and caustic all in a day’s work.

Aloe touch Gloves help hands to be washed at all. They’re exposed to chemicals and caustics all in a day’s work.

Aloe touch Gloves protect hands as they materialize. Their strong material protects against bacteria, antibiotics, antiseptic drug and asthma, eczema and eczema.

Used the right away. Aloe touch Gloves protect even more. They protect those around you. Giving soft hands an added bonus.

The Care of Aloe

Aloe has been used for thousands of years, but it wasn’t until this century that Medline discovered and patented a way to bond pure, freeze-dried aloe vera to the inside of gloves. In an instant, 21st century technology and the wisdom of the ancient world met. Aloe, used in thousands of years of history now has a new purpose: soothing hard working hands while they work.

Published studies have concluded that freeze-dried aloe vera is a natural effective ingredient for moisturizing skin. In the past, aloe vera was difficult to bond or incorporate into gloves. Today, healthcare workers’ hands now enjoy the soothing benefits of aloe vera every time a glove is on. And all gloves have the sustainably grown, certified organic aloe vera’s concentrated and shown for purity before being an Aloe touch glove.

PROTECTION FOR HANDS.
CARE FOR ALL.

Medline Industries, Inc.
One Medline Park
Mundelein, IL 60060

1-800-MEDLINE (633-5463) 1-800-396-6996 1-800-831-0898

\*Aloe Touch Gloves are distributed exclusively to healthcare providers by Medline Industries, Inc. © 2006 Medline Industries, Inc. All rights reserved. Trademarks and/or registered trademarks owned within the Medline group of companies. © 2006 Medline Industries, Inc. All rights reserved. © 2006 Medline Industries, Inc. All rights reserved.
The Protection of Aloetouch Gloves

Hard working hands don’t always get the treatment they deserve. They may get washed dozens of times a day. So, they may hardly get a chance to be washed at all. They’re exposed to chemicals and dyes, acids and caustics on a daily work.

Aloe touch helps by making the recoating automatic, every time a glove is put on. And since hands are constantly in touch with hygiene guidelines that are dry, cracked ones—whether in addition, a factory or an operating room.

Aloe touch gloves protect hands as they materialize. Their strong material protects against bacteria, viruses, chemicals, drugs and chemicals, solvents and sprays.

Used the right way, Aloetouch gloves protect even more. They protect those around you. Give soft hands an added bonus.

HELP IMPROVE HAND HYGIENE COMPLIANCE WITH ALOETOUCH GLOVES

1 Skin irritation is a significant barrier to hand hygiene compliance.
2 Studies show that Aloetouch gloves soothe and moisturize the skin while you work.
3 Moisturized skin helps improve hand hygiene compliance.

You’ll find more resources at aloetouch.com

PROTECTION FOR HANDS.
CARE FOR ALL.

The Care of Aloe

Ala has been used for thousands of years, but it wasn’t until this century that Medline discovered and patented a way to blend pure, freeze-dried aloe vera into the side of gloves. In an instant, 21st century technology and the wisdom of the ancient world met. Aloetouch was born with thousands of years of history and new purpese: soothing hand working hands while they worked.

Published studies have concluded that freeze dried aloe vera is a natural effective ingredient for moisturizing skin. In the past, aloe freeze dried and Technology, the authors state that this could be due to humid conditions in this freeze dried aloe vera setting.

Today, healthcare workers and athletes need the soothing refreshment of aloe vera cover a billion times. And all it takes is the sustainably grown, certified organic aloe that is concentrated and delivered perfectly 21st century Aloetouch glove.
Say, “Okay, show me your toughest glove,” and we answer with Aloe touch Nitrile. It’s tested to withstand strong chemotherapy chemicals. Petroleum-based solvents that weaken a latex glove roll right off ours. Could we make it better? We already have: the extended cuff Aloe touch Nitrile extends 12 inches up the arm for even greater coverage.

We love ideas that make people say, “Why didn’t I think of that?” Aloe touch Ultra IC has a slick polymer inside (as well as the full measure of organic aloe) so hands slide in easily, even when damp. It makes donning gloves a snap—one less distraction in your busy day.

The chemists and engineers that developed 3G vinyl have outdone themselves. They’ve given vinyl a more comfortable feel, with more flexibility and stretch. This glove has more patents than it does fingers. Who would guess that it’s the most affordable Aloe touch glove of all?

The most popular Aloe touch glove because it works almost anywhere in your facility
- Nitrile is stronger and stretchier than vinyl for tear resistance, greater comfort
- High-tactile design for extra fingertip sensitivity

- Superb protection in chemical and chemo drug environments
- Exceptional resistance to heaves, tears and abrasion
- Our thickest Aloe touch nitrile gloves, regular and extended length

We love ideas that make people say, “Why didn’t I think of that?” Aloe touch Ultra IC has a slick polymer inside (as well as the full measure of organic aloe) so hands slide in easily, even when damp. It makes donning gloves a snap—one less distraction in your busy day.

The chemists and engineers that developed 3G vinyl have outdone themselves. They’ve given vinyl a more comfortable feel, with more flexibility and stretch. This glove has more patents than it does fingers. Who would guess that it’s the most affordable Aloe touch glove of all?

- Superb protection in chemical and chemo drug environments
- Exceptional resistance to heaves, tears and abrasion
- Our thickest Aloe touch nitrile gloves, regular and extended length

There’s a reason Ice is our most popular Aloe touch glove: Versatility. Nitrile gloves protect against multiple hazards, but the gloves’ sensitivity and lightly textured fingertips let you work as if you weren’t wearing gloves at all. But wearing no gloves at all wouldn’t leave your skin feeling so nice, would it?

ALOETOUCH ICE™
The Nitrile glove that works everywhere

- Superb protection in chemical and chemo drug environments
- Exceptional resistance to heaves, tears and abrasion
- Our thickest Aloe touch nitrile gloves, regular and extended length

- Superb protection in chemical and chemo drug environments
- Exceptional resistance to heaves, tears and abrasion
- Our thickest Aloe touch nitrile gloves, regular and extended length

- Superb protection in chemical and chemo drug environments
- Exceptional resistance to heaves, tears and abrasion
- Our thickest Aloe touch nitrile gloves, regular and extended length

- Stretchier and softer, even at the same thickness as our other vinyls
- Fully coated inside with our organic aloe vera for soothing comfort
- The Aloe touch glove for clinical and housekeeping tasks

1-800-MEDLINE | www.medline.com

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Size</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDS195083</td>
<td>XS</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195084</td>
<td>S</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195085</td>
<td>M</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195086</td>
<td>L</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195087</td>
<td>XL</td>
<td>100/bx, 10bx/cs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Size</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDS195073</td>
<td>XS</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195074</td>
<td>S</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195075</td>
<td>M</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195076</td>
<td>L</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195077</td>
<td>XL</td>
<td>100/bx, 10bx/cs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Size</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDS195173</td>
<td>XS</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195174</td>
<td>S</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195175</td>
<td>M</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195176</td>
<td>L</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195177</td>
<td>XL</td>
<td>100/bx, 10bx/cs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Size</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDS195283</td>
<td>XS</td>
<td>200/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195284</td>
<td>S</td>
<td>200/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195285</td>
<td>M</td>
<td>200/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195286</td>
<td>L</td>
<td>200/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195287</td>
<td>XL</td>
<td>180/bx, 10bx/cs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Size</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDS195184</td>
<td>S</td>
<td>50/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195185</td>
<td>M</td>
<td>50/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195186</td>
<td>L</td>
<td>50/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195187</td>
<td>XL</td>
<td>50/bx, 10bx/cs</td>
</tr>
</tbody>
</table>

*Patent No. 6274154, 6423328, 6630152, 6953582, EP1635727, CA2527391C
Say, “Okay, show me your toughest glove,” and we answer with Aloe touch Nitrile. It’s tested to withstand strong chemotherapy chemicals. Petroleum-based solvents that weaken a latex glove roll right off ours. Could we make it better? We already have: the extended cuff. Aloe touch Nitrile extends 12 inches up the arm for even greater coverage.

We love ideas that make people say, “Why didn’t I think of that?” Aloe touch Ultra IC has a slick polymer inside (as well as the full measure of organic aloe) so hands slide in easily, even when damp. It makes donning gloves a snap—one less distraction in your busy day.

The chemists and engineers that developed 3G vinyl have outdone themselves. They’ve given vinyl a more comfortable feel, with more flexibility and stretch. This glove has more patents than it does fingers. Who would guess that it’s the most affordable Aloe touch glove of all?

The most popular Aloe touch glove because it works almost anywhere in your facility.

Nitrile is stronger and stretchier than vinyl for tear resistance, greater comfort.

High-tactile design for extra fingertip sensitivity.

Superb protection in chemical and chemo drug environments.

Exceptional resistance to tears, tears and abrasion.

Our thickest Aloe touch nitrile gloves, regular and extended length.

Our most popular Aloe touch vinyl glove.

Fully lined with our organic aloe vera formula for skin soothing comfort.

Unique inner coating adds an advanced polymer for easy on and off.

Stretchier and softer, even at the same thickness as our other vinyls.

Fully coated inside with our organic aloe vera for soothing comfort.

The Aloe touch glove for clinical and housekeeping tasks.
Say, “Okay, show me your toughest glove,” and we answer with Aloe touch Nitrile. It’s tested to withstand strong chemotherapy chemicals. Petroleum-based solvents that weaken a latex glove roll right off ours. Could we make it better? We already have: the extended cuff Aloe touch Nitrile extends 12 inches up the arm for even greater coverage.

We love ideas that make people say, “Why didn’t I think of that?” Aloe touch Ultra IC has a slick polymer inside (as well as the full measure of organic aloe) so hands slide in easily, even when damp. It makes donning gloves a snap—one less distraction in your busy day.

The chemists and engineers that developed 3G vinyl have outdone themselves. They’ve given vinyl a more comfortable feel, with more flexibility and stretch. This glove has more patents than it does fingers. Who would guess that it’s the most affordable Aloe touch glove of all?

The most popular Aloe touch glove because it works almost anywhere in your facility

- Nitrile is stronger and stretchier than vinyl for tear resistance, greater comfort
- High-tactile design for extra fingertip sensitivity

There’s a reason Ice is our most popular Aloe touch glove: Versatility. Nitrile gloves protect against multiple hazards, but the gloves’ sensitivity and lightly textured fingertips let you work as if you weren’t wearing gloves at all. But wearing no gloves at all wouldn’t leave your skin feeling so nice, would it?

There’s a reason Ice is our most popular Aloe touch glove: Versatility. Nitrile gloves protect against multiple hazards, but the gloves’ sensitivity and lightly textured fingertips let you work as if you weren’t wearing gloves at all. But wearing no gloves at all wouldn’t leave your skin feeling so nice, would it?

- Superb protection in chemical and chemo drug environments
- Exceptional resistance to heaves, tears and abrasion
- Our thickest Aloe touch nitrile gloves, regular and extended length

1 ALOETOUCHE ICE™ The Nitrile glove that works everywhere

2 ALOETOUCH NITRILE The standard in protection and comfort

3 ALOETOUCH ULTRA IC Glides on—even over wet hands

4 ALOETOUCH 3G VINYL Vinyl so comfortable, it’s patented*

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Size</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDS195083</td>
<td>XS</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195084</td>
<td>S</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195085</td>
<td>M</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195086</td>
<td>L</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195087</td>
<td>XL</td>
<td>100/bx, 10bx/cs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Size</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDS195073</td>
<td>XS</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195074</td>
<td>S</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195075</td>
<td>M</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195076</td>
<td>L</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195077</td>
<td>XL</td>
<td>100/bx, 10bx/cs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Size</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDS195173</td>
<td>XS</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195174</td>
<td>S</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195175</td>
<td>M</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195176</td>
<td>L</td>
<td>100/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195177</td>
<td>XL</td>
<td>100/bx, 10bx/cs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Size</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDS195283</td>
<td>XS</td>
<td>200/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195284</td>
<td>S</td>
<td>200/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195285</td>
<td>M</td>
<td>200/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195286</td>
<td>L</td>
<td>200/bx, 10bx/cs</td>
</tr>
<tr>
<td>MDS195287</td>
<td>XL</td>
<td>180/bx, 10bx/cs</td>
</tr>
</tbody>
</table>

128441BRO_r2_GLV211308_BRO_AloetouchFamily.indd   5-8
9/6/11   8:01 PM

*Patent No. 6274154, 6423328, 6630152, 6953582, EP1635727, CA2527391C
Say, “Okay, show me your toughest glove,” and we answer with Aloe touch Nitrile. It's tested to withstand strong chemotherapy chemicals. Petroleum-based solvents that weaken a latex glove roll right off ours. Could we make it better? We already have: the extended cuff Aloe touch Nitrile extends 12 inches up the arm for even greater coverage.

We love ideas that make people say, “Why didn’t I think of that?” Aloe touch Ultra IC has a slick polymer inside (as well as the full measure of organic aloe) so hands slide in easily, even when damp. It makes donning gloves a snap—one less distraction in your busy day.

The chemists and engineers that developed 3G vinyl have outdone themselves. They've given vinyl a more comfortable feel, with more flexibility and stretch. This glove has more patents than it does fingers. Who would guess that it's the most affordable Aloe touch glove of all?

There's a reason Ice is our most popular Aloe touch glove: Versatility. Nitrile gloves protect against multiple hazards, but the gloves' sensitivity and lightly textured fingertips let you work as if you weren't wearing gloves at all. But wearing no gloves at all wouldn't leave your skin feeling so nice, would it?

There's a reason Ice is our most popular Aloe touch glove: Versatility. Nitrile gloves protect against multiple hazards, but the gloves' sensitivity and lightly textured fingertips let you work as if you weren't wearing gloves at all. But wearing no gloves at all wouldn't leave your skin feeling so nice, would it?

### ALOTOUCH ICE™
The Nitrile glove that works everywhere

- The most popular Aloe touch glove because it works almost anywhere in your facility
- Nitrile is stronger and stretchier than vinyl for tear resistance, greater comfort
- High-tactile design for extra fingertip sensitivity

### ALOTOUCH NITRILE
The standard in protection and comfort

- Superb protection in chemical and chemo drug environments
- Exceptional resistance to tears, tears and abrasion
- Our thickest Aloe touch nitrile gloves, regular and extended length

### ALOTOUCH ULTRA IC
Glides on—even over wet hands

- Our most popular Aloe touch vinyl glove
- Fully lined with our organic aloe vera formula for skin soothing comfort
- Unique inner coating adds an advanced polymer for easy on and off

### ALOTOUCH 3G VINYL
Vinyl so comfortable, it’s patented*

- Stretchier and softer, even at the same thickness as our other vinyls
- Fully coated inside with our organic aloe vera for soothing comfort
- The Aloe touch glove for clinical and housekeeping tasks

**Patent No. 6274154, 6423328, 6630152, 6953582, EP1635727, CA2527391C**
The Protection of Aloetouch Gloves

Hand washing hands don’t always get the treatment they deserve. They may get washed dozens of times a day, or, they may barely get a chance to be washed at all. They’re exposed to chemicals and biological acids and caustics on a daily work.

AloeTouch helps by creating a natural, nontoxic corridor, every time a glove is put on. Aspalpe hands are constantly to follow hand hygiene guidelines that dry, cracked ones — whether in a lab, a factory or an operating room.

AloeTouch gloves protect hands as they materialize. Their strong material protects against bacteria and viruses, irritating dryness and asthma, sensitization and scabs.

Used the right way, Aloetouch gloves protect even more. They protect those around you. Glee with hands are an added bonus.

HELP IMPROVE HAND HYGIENE COMPLIANCE WITH ALOETOUCH GLOVES

1 Skin irritation is a significant barrier to hand hygiene compliance.1
2 Studies show that Aloetouch gloves soothe and moisturize the skin while you work.2
3 Moisturized skin helps improve hand hygiene compliance.

You’ll find more resources at aloetouch.com

HELP IMPROVE HAND HYGIENE COMPLIANCE WITH ALOETOUCH GLOVES

1 Skin irritation is a significant barrier to hand hygiene compliance.
2 Studies show that AloeTouch gloves soothe and moisturize the skin while you work.
3 Moisturized skin helps improve hand hygiene compliance.

You’ll find more resources at aloetouch.com

The Care of Aloe

Aloe has been used for thousands of years, but it wasn’t until the 21st century that Medline discovered and patented a way to blend pure, freeze-dried aloe vera with the inside of gloves. In an instant, 21st century technology and the wisdom of the ancient world met. Also, there are thousands of years of history now and a new paragon: soothing hand working while they worked.

Published studies have concluded that freeze-dried aloe vera is a natural effective ingredient for moisturizing skin. Writing in the journal Bio Research and Technology, the authors hypothesized the could be due to humectant expression in the freeze dried aloe vera setting.2

Today healthcare workers’ hands lose weight, the soothing ingredients of aloe vera cover a billion times. And all consumers the sustainably grown, certified organic aloe is not concentrated and preserved for years before being on Aloetouch gloves.

PROTECTION FOR HANDS. CARE FOR ALL.