



Coats Oatmeal System

Nitrile & Latex Powder Free Colloidal Oatmeal Coated Gloves





WHAT IS

COATS coats is an

acronym for Colloidal Oatmeal System. It is patented glove coating technology which contains a clinically proven skin protectant, Colloidal Oatmed System



BEYOND PROTECTION

Oatmeal has been used for centuries as soothing agent to relive itch and irritation associated with various dry skin conditions. In Jun2003, Colloidal oatmeal

has gained the FDA approval to be used as a skin protectant.

Realising the unique benefits of colloidal oatmeal, our factory was able combine this knowledge with Its innovativeglove makingtechnology to offer COATS

- the revolutionary glove that goes beyond protection.

DERMATOLOGICAL BENEFITS OF COLLOIDAL OATMEAL



MOISTURISING

Hold moisture in the outermost layer of the skin through occlusive and water-binding properties



PROTECTING

Forms a viscous occlusive barrier to protect from external irritants



SOOTHING

Relieves inflammation, irritation and itch, which facilitates skin recovery



ANTI-OXIDANT

Protects the skin from oxidative damages



^{рн} рН BUFFERING

Preserves the skin's protective barrier function by restoring pH balance

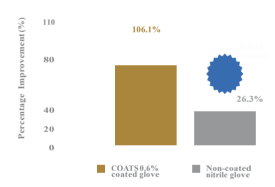
CLEANSING

EFFICACY OF COATS GLOVES

Improvement in Skin Hydration

• COATS gloves demonstrated a

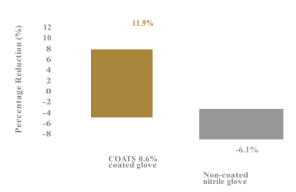
improvement compared to non-coated nitrile gloves, with a remarkable 106.1% improvement from baseline [1]



Reduction in Water Evaporation

• COATS gloves showed a 11.9% reduction in water evaporation as opposed to 6.1% increase in water evaporation observed in non-coated nitrile gloves.^[1]

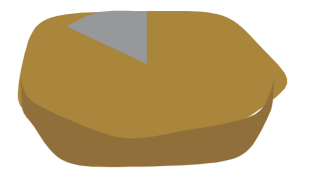
The higher the water loss, the greater the likelihood for skin damage.



Improvement or Lack of Worsening of Skin Conditions

• 87% of healthcare workers who wore COATS gloves experienced improvement or lack of worsening of skin conditions from baseline.^[2]

At the beginning of the study, symptoms of mild redness, rash, swelling, an dryness/cracking were reported.





Nitrile Exam Gloves Powder Free, Standard Cu

idal oatmeal system) is a patented and unique nitrile glove technology, which contains an tectant. These utilise the powerful benefits of all-natural oats as a coating that forms a arrier between the glove and skin. This acts as a preventative measure against on dermatitis. Therefore, users who su er from dry and itchy skin can now use GloveOn

COATS to protect their hands while they work.

















Length (mm) ASTM: ≥ 230; EN: Median ≥ 240

Palm Thickness (mm)	0.07 ± 0.02
Finger Thickness (mm)	0.09 ± 0.02

Tensile Strength (MPa)	≥ 18	≥ 16
Median Force at Break (N)	≥ 6	≥ 6
Elongation (%)	≥ 500	≥ 400

Performance Requirements	Inspection Level	AQL
Watertight Test	G1	1.5
Visual Inspection (Major)	S4	2.5
Visual Inspection (Minor)	S4	4.0
Physical Dimensions	ASTM: S2; EN: N=13	ASTM: 4.0; EN: Median value must comply
Physical Properties	ASTM: S2; EN: N=13	ASTM: 4.0;

Chemotherapy Drugs and Concentration		Minimum Breakthrough
Colloidal Oatmeal Content	N = 5	≥ 5mg/glove
Particulate Residue	N = 5	≤ 2 mg/glove
		EN: Median value must comply

Carmustine (BCNU), 3.3mg/ml (3,300 ppm) Cisplatin, 1.0mg/ml (1,000 ppm) Cyclophosphamide (Cytoxan), 20.0mg/ml (20,000 ppm) Dacarbazine (DTIC), 10.0mg/ml (10,000 ppm) Doxorubicin Hydrochloride, 2.0mg/ml (2,000 ppm) Etoposide (Toposar), 20.00mg/ml (20,000 ppm) Fluorouracil, 50.0mg/ml (50,000 ppm) Methotrexate, 25.0mg/ml (25,000 ppm) Mitomycin C, 0.5mg/ml (500 ppm) Paclitaxel (Taxol), 6.0mg/ml (6,000 ppm) Thiotepa, 10.0mg/ml (10,000 ppm)

Vincristine Sulfate, 1.0mg/ml (1,000 ppm)

21.9 minutes >240 minutes 36.0 minutes

>240 minutes

FEATURES

- Fingertip textured Powder free
- Not made with natural rubber latex
- · Chemo drugs tested
- Lab chemical tested Ambidextrous
- · Standard cu · Dawn blue colour

PACKAGING

200 gloves per box for XXS to L 180 gloves per box for XL 10 boxes per carton

REGULATORY COMPLIANCE

ARTG 164563, FDA 510(k), EU 2016/425, REACH, EU 10/2011, EC 1935/2004, MDR 2017/745

STANDARDS

ASTM D6319, ASTM D6124, ASTM D5151, ASTM F1671, ASTM D6978, EN 455 part 1, 2 & 3,

EN 1186, EN 13130, CEN/TS 14234, EN 420, EN ISO 374-1 (Type B), EN 16523-1, EN 374 part 2, 3, 4 & 5, ISO 10993 part 5 & 10, HACCP Certified*

PATENTS

Patent 7,691,436; Patent 7,718,240; Patent 7,740,622; Patent 8,075,965; Patent 8.458.818

MANUFACTURING ACCREDITATIONS

ISO 9001, ISO 13485, EN ISO 13485

WARNING: Carmustine and Thiotepa, at the tested concentration, degraded COATS nitrile glove at 21 36.0 minutes, respectively. The safe use of gloves in chemotherapy treatment is solely the authorised to make such decision.

9 minutes and decision of clinicians Chemical	*Applicable to HN EN 16523-1:2015 Permeation Level	GC only EN 374-4:2013 Mean Degradation (%)
K 40% Sodium Hydroxide	6	-0.7
T 37% Formaldehyde	4	21.1

Measured breakthrough time (minut es)	>1 0	>3 0	>6 0	>12 0	>24	>4 80
Permeation	1	2	3	4	5	6
performance level						

GloveOn® COATS® (collo FDA-recognised skin pro natural, moisturising b skin irritation and hydrate

Latex Exam Gloves Powder Free, Standard Cu

oatmeal system) is a patented and unique latex glove technology, which contains an ctant. These utilise the powerful benefits of all-natural oats as a coating that forms a natural, moisturising barrier between the glove and skin. This acts as a preventative measure against skin irritation and hydration dermatitis. Therefore, users who su er from dry and itchy skin can now use GloveOn COATS to protect their hands while they work.















Physical Dimensions				
Length (mm)	$ASTM: \geq 230; \ EN: \ Median \geq 240$			
Palm Thickness (mm)	0.11 ± 0.03			
Finger Thickness (mm)	0.13 ± 0.03			
Physical Properties	Before Ageing	After Ageing		
Tensile Strength (MPa)	≥ 18	≥ 16		
Median Force at Break (N)	≥ 6	≥ 6		
Elongation (%)	≥ 650	≥ 500		
Performance Requirements	Inspection Level	AQL		
Watertight Test	G1	1.5		
Visual Inspection (Major)	S4	2.5		
Visual Inspection (Minor)	S4	4.0		
Physical Dimensions	ASTM: S2; EN: N=13	ASTM: 4.0; EN: Median value must comply		
Physical Properties	ASTM: S2; EN: N=13	ASTM: 4.0; EN: Median value must comply		
Powder Amount	N = 5	≤ 2 mg/glove		
Protein Content	$N = 3$ $\leq 50 \mu g/g$			
Colloidal Oatmeal Content	$N = 5$ $\geq 5 \text{mg/glove}$			

FEATURES

- Fully textured Powder free
- Made with natural rubber latex
- Lab chemical tested Ambidextrous
- Standard cu Lime green colour

PACKAGING

100 gloves per box for XS to XL 10 boxes per carton

REGULATORY COMPLIANCE FDA 510(k), REACH, ROHS Directive 2002/95/EC, EU 10/2011, ARTG 127794, EC 1935/2004, MDR 2017/ 745

STANDARDS

ASTM D5151, ASTM D6124, ASTM D3578, ASTM D5712, EN ISO 374-1 (Type B), EN 16523-1, EN 374 part 2, 4 & 5, EN 420, EN 455 part 1, 2, 3 & 4, EN 1186, EN 13130, CEN/TS 14234, ISO 10993 part 5 & 10, HACCP Certified*

PATENTS

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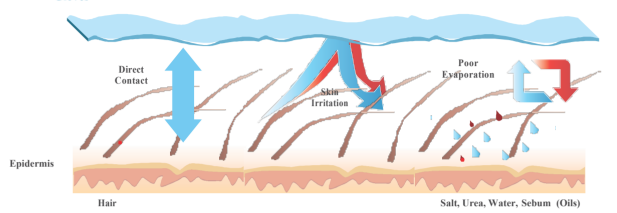
*Applicable to HNGC only

Measured breakthrough time (minutes)	>10	>30	>60	>120	>240	>480
Permeation performance level	1	2	3	4	5	6

Chemical	EN 16523-1:2015 Permeation Level	EN 374-4:2013 Mean Degradation (%)
K 40% Sodium Hydroxide	3	-15.8
P Hydrogen Peroxide	2	0.0
T 37% Formaldehyde	3	42.5

TYPICAL CONDITIONS WHEN WEARING A NORMAL GLOVE

Normal Nitrile/Latex Gloves



1 Direct Contact

Glove material in direct contact with skin.

2 Contact Dermatitis

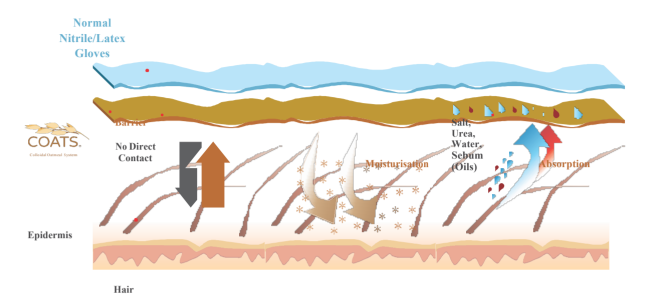
Direct contact between skin and glove film can potentially cause irritation and contact dermatitis. **3** Hydration Dermatitis

Direct contact between glove film and skin results in sweat accumulation and elevated temperature due to poor evaporation, which may lead to hydration dermatitis.





HOW COATS GLOVE WORKS



1 Barrier

COATS creates a physical barrier between glove and skin, hence preventing direct irritation from glove film. 2 Moisturisation

COATS keeps the skin moisturised.

3 Absorption

COATS absorbs water, urea and salt excretions that cause irritation.

FEEL THE DIFFERENCE WITH COATS

"An excellent glove. Feels like a part of your hand."

Godfrey, Registered Nurse, New South Wales

"Glove felt great on, hand didn't sweat like other gloves."

Laura, Dental Assistant, Queensland

!!

"Thanks to COATS, my hand condition has improved tremendously!"

> Zara, Nurse Aide, Kuala Lumpur





1. What are Oats?

The oat (avena sativa) is a cereal grain grown and harvested for its seeds, which are used in a wide variety of products, including food, agriculture, health and skincare products.

2. What is Colloidal Oatmeal?

Colloidal oatmeal, the compound utilised in COATS gloves, is made by milling the oat seeds into a fine powder. Colloidal oatmeal is recognised by the FDA as a skin protectant. COATS gloves utilise the unique benefits of colloidal oatmeal by including a coating of colloidal oatmeal inside the glove. COATS gloves moisturise your hands while you wear them, replacing moisture stripped from the skin, removing dead skin cells, relieving itch and irritation, repairing damages from other chemicals and calming the skin.

3. What is Gluten?

Gluten is a mixture of proteins that occur naturally in wheat, rye, barley and crossbreeds of these grains.^[3] Gluten can be found in foods containing these ingredients, including bread, pasta, cakes, cereal and various sauces and dressings.^[4] For most people, gluten is entirely safe to eat, and is a healthy source of protein and fibre. However, for people who suffer from coeliac disease, gluten can cause serious medical problems.^[4]

4. What is Coeliac Disease?

Coeliac is a medical disease in which the immune system reacts abnormally to gluten, causing small bowel damage. Coeliac disease is a genetic predisposition, meaning people who suffer from the disease are born with genes that may result in the development of gluten intolerance. Coeliac disease is estimated to affect 1% - 2% of the population. [5] If undiagnosed, coeliac disease can lead to chronic system inflammation, poor nutrition and malabsorption of nutrients. Coeliac disease cannot be cured, thus people who suffer from this disease must maintain a lifelong gluten—free diet. [6]

5. Do Oats contain Gluten?

Oats do not naturally contain gluten. However, due to the demands of the modern agricultural market, oat crops are often grown in close proximity to, or on plots of land previously used to grow, wheat, barley and rye crops, which may lead to cross-contamination.



6. I have Coeliac Disease. Can I wear COATS gloves?

Yes. While minute traces of gluten due to cross-contamination may be in the colloidal oatmeal coating of COATS gloves, topical exposure to gluten is completely safe for coeliac sufferers. According to the Centre for Coeliac Research, "...it is the oral ingestion of gluten that activates the immunological cascades leading to the autoimmune process typical of coeliac disease".^[7] That is, the adverse symptoms associated with coeliac disease occur only when gluten is ingested orally. The presence of gluten in products designed for external use, in particular the application of gluten products to the skin has been deemed safe by the Centre for Coeliac Research.

"If you have coeliac disease, then the application of gluten containing products to the skin should not be a problem, unless you have skin lesions that allow gluten to be absorbed systematically in great quantities"

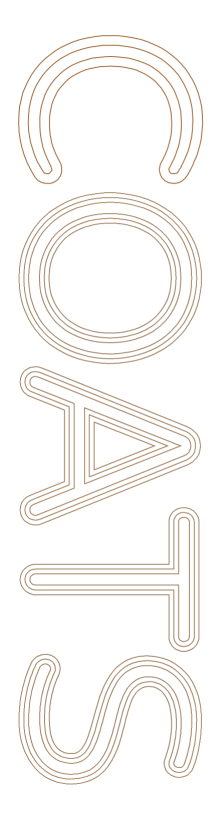
– Dr Alessio Fasano, Medical Director of the Centre for Coeliac Research. [7]

In fact, it is generally agreed that gluten molecules are too large to be absorbed through the skin. [8] As always, you should practice appropriate hand washing techniques as part of routine hygiene practices when you anticipate contact with potentially infectious people or substances.

References:

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