



Colloidal Oatmeal System

Latex Exam Gloves Powder Free, Standard Cuff

GloveOn® COATS® (colloidal oatmeal system) is a patented and unique latex glove technology, which contains an FDArecognised skin protectant. 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 suffer from dry and itchy skin can now use GloveOn® COATS® to protect their hands while they work.











NON

	COATS® Latex	
Length (mm)		
	≥ 230	
Thickness Measurements (mm)		
Palm (centre of Palm)	0.11 ± 0.03	
Finger (13mm ± 3mm from tip)	0.12 ± 0.03	
Physical Properties	Before Ageing	After Ageing

Physical Properties	before Ageing	Arter Ageing
Tensile Strength (MPa)	≥ 18	≥ 16
Elongation (%)	≥ 650	≥ 500
Inspection Levels & AQL	Inspection Level	AQL
Watertightness	G1	1.5
Physical Dimensions	S2	4.0
Tensile Strength	S2	4.0
Visual Inspection (Major)	S4	2.5
Visual Inspection (Minor)	\$4	4.0
Particulate Residue	N = 5	≤ 2mg/glove
Protein Content	N = 3	≤ 50µg/g
Colloidal Oatmeal Content	N = 5	≥ 5mg/glove

REORDER CODE

CTS53XS X-SMALL CTS53SS SMALL CTS53MM MEDIUM CTS53LL LARGE CTS53XL X-LARGE

FEATURES

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

PACKAGING

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

REGULATORY COMPLIANCE

FDA 510(k), MDD 93/42/EEC, REACH, ROHS Directive 2002/95/EC, EU 10/2011, ARTG 127794, EC 1935/2004

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

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





