





Latex Exam Gloves Powder Free, Standard Cuff

COATS® (an acronym for colloidal oatmeal system) is a patented and unique latex glove technology. COATS® utilises the powerful benefits of all-natural oats, an FDA-recognised skin protectant, as a coating that forms a natural, moisturising barrier between the glove and skin. This acts as a preventative measure against skin irritation, and eliminates many of the uncomfortable and irritating conditions experienced when wearing normal gloves. Users who suffer from dry and itchy skin due to constant hand washing and glove usage can now rely on GloveOn COATS® to soothe and nurture the skin, and protect their hands while they work.









	COATS® Latex	
Length (mm)		
	≥ 240	
Thickness Measurements (mm)		
Palm (centre of Palm)	0.11 ± 0.03	
Finger (13mm \pm 3mm from tip)	0.12 ± 0.03	
Physical Properties	Before Ageing	After Ageing
Tensile Strength (MPa)	≥ 18	≥ 16

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Elongation (%)	≥ 650	≥ 500
Inspection Levels & AQL	Inspection Level	AQL
Watertightness	G1	1.50
Physical Dimensions	S2	4.00
Tensile Strength	S2	4.00
Visual Inspection (Major)	S4	2.50
Visual Inspection (Minor)	S4	4.00
Particulate Residue	N = 5	≤ 2mg/glove
Protein Content	N = 3	≤ 50µg/g
Colloidal Oatmeal Content	N = 5	≥ 5mg/glove

REORDER CODE

CTS52XS X-SMALL CTS52SS SMALL CTS52MM MEDIUM CTS52LL LARGE CTS52XL X-LARGE

FEATURES

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

PACKAGING

100 gloves per box 10 boxes per carton

REGULATORY COMPLIANCE

FDA 510(k), MDD 93/42/EEC, REACH, ROHS Directive 2002/95/EC, EC 10/2011, REGULATION (EC) No 1935/2004, EC 1935/2004, PPE 89/686/EEC

STANDARDS

ASTM D6319, EN455 part 1, 2, 3 & 4, EN 1186, EN 13130, CEN/TS 14234, EN 420, EN 374 part 1 & 2

MANUFACTURING ACCREDITATIONS ISO 9001:2008 ISO 13485:2003 EN ISO 13485:2012







Mun Australia



