

Empfohlene Reinraumklassen

ISO 6|7|8|9 **GMP** D

Physioderm PROGLOVE für Handschuhträger

pure¹¹-Nr.: 1109222, Marke:

Eigenschaften

• Marke: Peter Greven Physioderm

• Volumen in ml: 100 mL

Parfümfrei

Silikonfrei

Farbstofffrei

• Lösungsformat: Creme

Nachgewiesene Handschuhkompatibilität

Behälterform: Tube

Material

Verpackung

• STK

Produktvarianten

pure¹¹-Nr.: 1109222, Physioderm PROGLOVE für Handschuhträger

Gebinde: 100 ml / VE: STK

PSB Singapore

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SUBJECT:

Testing of skin protection gel for glove wearers submitted by Peter Greven Physioderm GmbH on 13 Dec 2011

TESTED FOR:

Peter Greven Physioderm GmbH Procter U. Gamber-Str. 26 53881 Euskirchen German

Attn: Dr Susanne Kemme

TEST DATE:

10 Jan 2012 to 13 Jan 2012

DESCRIPTION OF SAMPLES:

S/N	Description	Lot no.	Sample received
1	Physioderm proGlove Skin Protection Gel	11052	13 tubes
	for glove wearers		(100 ml per tube)
2	Ansell Nitra-Tex Micro-Touch Nitrile Powder-Free Examination Gloves L size	11069114DF	5 boxes (100 pcs per box)

John John



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METHOD OF TEST:

Skin protection gel compatibility test to glove

- 1. Conduct the uncoated rubber latex glove test as per BS EN 455-1 (freedom from holes for 100 pcs) and EN 455-2 (force at break for 13 pcs)
- 2. Apply skin protection gel (2mg/cm2) to the same batch of the glove, put the glove to rod and let the skin protection gel contact to the glove for 2 hours.
- 3. Repeat the test for freedom from holes and force at break after apply the skin protection gel.
- 4. Compare the force and no. of defect of freedom from holes before and after apply the skin protection gel.

BS EN 455-1:2000 Medical gloves for single use

Part 1: Requirements and testing for freedom from holes

EN 455-2:2009+A1:2011 Medical gloves for single use Part 2: Requirements and testing for physical properties

-Clause 5.2 Force at break

Remarks: Method of test is agreed by client.

RESULTS:

Product: Physioderm proGlove Skin Protection Gel for glove wearers

S/N	Tests	Before apply for skin	After apply for skin
		protection gel	protection gel
1	Skin protection gel compatibility test to glove		
	-Freedom from hole	No glove was observed with water leakage	No glove was observed with water leakage
	-Force at break median result, N	6.11	6.53

Yeo Poh Kwang Associate Engineer

Wong Bee Hui Product Manager Mechanical Centre



APPENDIX:



Photo: Physioderm proGlove Skin Protection Gel for glove wearers and Ansell Nitra-Tex Micro-Touch Nitrile Powder-Free Examination Gloves L size submitted for test



your lotus



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