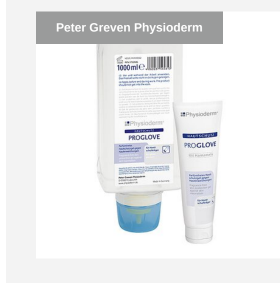
pure¹¹



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

pure¹¹ GmbH

Bavariafilmplatz 7 | D-82031 Grünwald Geschäftsführung: Julian Kropp, Linda Vereycken, Lars Engeler AG München HRB 171307 T +49 89 5589434 0 F +49 89 5589434 77 www.pure11.de info@pure11.de

pure¹¹

Material

•

Verpackung

• STK

Produktvarianten

pure¹¹-Nr.: 1109222, Physioderm PROGLOVE für Handschuhträger

Gebinde: 100 ml / VE: STK

pure¹¹ GmbH

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Test Report No. 7191024275-MEC12-WBH dated 16 Jan 2012



Note: This report is issued subject to the Testing and Certification Regulations of the TÜV SÜD Group and the General Terms and Conditions of Business of TÜV SÜD PSB Pte Ltd. In addition, this report is governed by the terms set out within this report.

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		
			(400 m)		
	for glove wearers		(100 ml per tube)		
2	Ansell Nitra-Tex Micro-Touch	11069114DF	5 boxes		
_					
	Nitrile Powder-Free Examination Gloves		(100 pcs per box)		
	L size	11	11		

your bolas



Laboratory: TÜV SÜD PSB Pte. Ltd. No.1 Science Park Drive Singapore 118221 Phone : +65-6885 1333 Fax : +65-6776 8670 E-mail: testing@tuv-sud-psb.sg www.tuv-sud-psb.sg Co. Reg : 199002667R

Regional Head Office: TÜV SÜD Asia Pacific Pte. Ltd. 3 Science Park Drive, #04-01/05 The Franklin, Singapore 118223 Choose certainty. Add value.



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 s protection gel	kin After apply for skin protection gel
1 Skin protection compatibility te	gel	protocilon gen
-Freedom from	hole No glove was obs water leakage	erved with No glove was observed with water leakage
-Force at break median result,		6.53
		6.53

eo Poh Kwang

Associate Engineer

Vong Bee Hui Product Manager **Mechanical Centre**

Test Report No. 7191024275-MEC12-WBH dated 16 Jan 2012



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 bars



Please note that this Report is issued under the following terms :

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July 2011