

INSTRUCTIONS FOR USE  
PRODUCT SPECIFIC INFORMATION  
ONLY ON THIS PAGE

TEGERA® 81000

Chemical protection glove, 0,80 mm latex, diamond grip pattern, flock-lined, Cat. III, black, waterproof



EN 420:2003 EN 388 3111 EN 374-2



MATERIAL SPECIFICATION Latex  
SIZE 6,5, 7,5, 8,5, 9,5, 10,5  
DEXTERITY 4  
AQL 1,5

EC TYPE EXAMINATION Notified Body: 0194 INSPEC International Ltd, 56 Leslie Hough Way, Salford, Greater Manchester, M6 6AJ, United Kingdom  
ARTICLE 11 Notified Body: 0120 SGS United Kingdom, Unit 202B Worle Parkway, Weston-super-Mare, BS22 6WA, United Kingdom  
TEST ACCORDING TO EN 374-3:2003  
A: Methanol (CAS number 67-56-1) - Permeation level 1  
K: Sodium hydroxide 40% (CAS number 1310-73-2) - Permeation level 5  
L: Sulphuric acid 96% (CAS number 7664-93-9) - Permeation level 2



6,5

CE 0120  
EHI

ONLY FOR BUSINESS AND COMMUNITY CUSTOMERS UNIFORM MEMBERS  
ПРОДУКЦИЯ КОТОРАЯ ОТВЕТСТВЕННЫМ ТИПОМ ОТ 03/09/2011  
«О БЕЗОПАСНОСТИ ПРЕДСТАВЛЕНА НА РУССКОМ ЯЗЫКЕ».  
EJENDALS AB  
Box 7, SE-793 21 Leksand, Sweden  
Phone +46 (0) 247 360 00 | Fax +46 (0) 247 360 10  
info@ejendals.com | ordre@ejendals.com | www.ejendals.com

KÄYTTÖOHJEET  
KATEGORIA III / VAKAVAT VAARAT  
KATSO ETUSIVU TUOTEKOHTAISEN TIETOJEN OSALTA

Lue nämä ohjeet huolellisesti ennen tämän tuotteen käyttöä.

KUVAMERKINTSELÄTYS 0 = Alltaas suorituskynnyshänkimästään tietyn yksittäisen vaaran osalta X = Ei testattua tai testin tulokset ei sovellu käsittelemään rakenteita tai materiaalia testauksessa

Table with columns for chemical resistance (A-F) and permeation level (1-6). Includes chemical names like Diethylamine, Tetrahydrofuran, etc.

Table with columns for mechanical strength (AB, CDEF, GH, IJKL) and performance levels (1-6). Includes values for minimum breakthrough times.

Table with columns for quality level (AQL) and performance levels (1-3). Includes values for AQL: <4.0, <1.5, <0.65.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Sytymisen kestävyyden', 'Kovettumisen kestävyyden'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

INSTRUCTIONS FOR USE  
CATEGORY III / COMPLEX DESIGN  
SEE FRONT PAGE FOR PRODUCT SPECIFIC INFORMATION

Carefully read these instructions before using this product.

EXPLANATION OF PICTOGRAMS 0 = Below the minimum performance level for the given individual hazard X = Not submitted to the test or test method not suitable for the glove design or material

Table with columns for chemical resistance (A-F) and permeation level (1-6). Includes chemical names like Methanol, Diethylamine, etc.

Table with columns for mechanical strength (AB, CDEF, GH, IJKL) and performance levels (1-6). Includes values for minimum breakthrough times.

Table with columns for quality level (AQL) and performance levels (1-3). Includes values for AQL: <4.0, <1.5, <0.65.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Sytymisen kestävyyden', 'Kovettumisen kestävyyden'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

BRUKSANVISNING  
KATEGORI III / HÖG RISK  
SE FRAMSIDAN FÖR SPECIFIK PRODUKTINFORMATION

Läs dessa instruktioner noggrant innan du använder produkten.

FÖRKLARING AV SYMBOLER 0 = Under minimivärden för angiven enskild fara X = Har inte genomgått provning eller metoden inte lämplig/relevant för produkten

Table with columns for chemical resistance (A-F) and permeation level (1-6). Includes chemical names like Methanol, Diethylamine, etc.

Table with columns for mechanical strength (AB, CDEF, GH, IJKL) and performance levels (1-6). Includes values for minimum breakthrough times.

Table with columns for quality level (AQL) and performance levels (1-3). Includes values for AQL: <4.0, <1.5, <0.65.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Sytymisen kestävyyden', 'Kovettumisen kestävyyden'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

Table with columns for safety features (A-F) and performance levels (1-4). Includes descriptions like 'Ominaisuus', 'Suorituskyky', 'Mekaanisilla vaaroilla suojavat käsineet'.

VARNING! This product is designed to provide protection specified in PPE 89/685/EC with the detailed levels of performance provided below. However, always remember that no item of PPE can provide full protection and caution must always be taken when exposed to hazardous chemicals or other high risk situations. The performance levels are for products in new condition and do not reflect the actual duration of protection in the workplace due to other factors influencing the performance such as temperature, abrasion, degradation, etc. Do not use these gloves near moving elements or machinery with unprotected parts. If the gloves have a performance level 1 or 2 in burning behaviour in EN 407:2004 the gloves should not come in contact with naked flame. EN 407:2004 and EN 511:2006, if the glove consists of separate parts which are not permanently inter-connected, the performance levels and the protection only apply to the complete assembly. EN 511: Care must be taken when choosing the correct glove with regards to the maximum user exposure. EN 511:2006 Annex B table B1 shows various parameters to be considered. Studies have established certain correlations between these parameters and the level of thermal insulation required to protect in cold conditions. The table given in Annex B of EN 407:2004 is an example of such data. For gloves with two or more layers the overall classification of EN 388:2003 does not necessarily reflect the performance of the outermost layer. EN 12477:2001 has no standardised test method at present for detecting UV penetration of materials for gloves but the current methods of construction of protective gloves for welders do not normally allow penetration of UV radiation. When gloves are intended for arc welding, these gloves do not provide protection against electric shock caused by defective equipment or live working and the electrical resistance is reduced if gloves are wet, dirty or soaked with sweat, which could increase the risk. EN 16350:2014: The person wearing the electrostatic dissipative protective gloves shall be properly earthed, e.g. by wearing adequate footwear. Electrostatic dissipative protective gloves shall not be unpacked, opened, adjusted or removed whilst in flammable or explosive atmospheres or while handling flammable or explosive substances. The electrostatic properties of the protective gloves might be adversely affected by ageing, wear, contamination and damage, and might not be sufficient for oxygen-enriched flammable atmospheres where additional assessments are necessary.