

INSTRUCTIONS FOR USE PRODUCT SPECIFIC INFORMATION ONLY ON THIS PAGE

TEGERA® 186

Chemical protection glove, 0.38 mm, nitrile, diamond grip pattern, flock-lined, Cat. III, green, latex-free, for allround work



EN 420-2003 EN 388 3001 EN 374-2



OUTER MATERIAL SPECIFICATION Nitrile 99% INNER MATERIAL SPECIFICATION Cotton 1% SIZE 7, 8, 9, 10, 11, 12 DEXTERITY 5 AQL 0.65

EC TYPE EXAMINATION 0321 SATRA Technology Centre, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD United Kingdom

ARTICLE 11 Notified Body: 0321 SATRA Technology Centre, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD United Kingdom

10 PAIRS

CE 0321

ONLY FOR EUROPEAN ECONOMIC COMMUNITY CUSTOMS UNION MEMBERS

EJENDALS AB

Box 7, SE-753 21, Leckand, Sweden

BRUKSANVISNING KATEGORI III / HÖG RISK SE FRAMSIDAN FÖR SPECIFIK PRODUKTINFORMATION SV

Läs dessa instruktioner noggrant innan du använder produkten. FÖRKLARING AV SYMBOLER

Table with 6 columns for SKYDDSHANDSKAR MOT KEMIKALIER OCH MIKROORGANISMER. Includes definition, definition for permeation, and a table for permeation levels.

Table with 6 columns for SKYDDSHANDSKAR MOT KEMIKALIER OCH MIKROORGANISMER. Includes definition, definition for penetration, and a table for penetration levels.

Table with 6 columns for SKYDDSHANDSKAR MOT TERMISKA RISKEN (RHETTA OCH/ELLER BRAND). Includes definition, definition for heat resistance, and a table for heat resistance levels.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for SKYDDSHANDSKAR MOT MEKANISKA RISKEN. Includes definition, definition for mechanical risks, and a table for mechanical risks.

INSTRUCTIONS FOR USE CATEGORY III / COMPLEX DESIGN EN

Carefully read these instructions before using this product. EXPLANATION OF PICTOGRAMS

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for permeation, and a table for permeation levels.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for penetration, and a table for penetration levels.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for heat resistance, and a table for heat resistance levels.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for PROTECTIVE GLOVES AGAINST CHEMICALS AND MICRO-ORGANISMS - PART 3. Includes definition, definition for mechanical risks, and a table for mechanical risks.

KÄYTTÖOHJEET KATEGORIA III / VAKAVAT VAARAT FI

Lue nämä ohjeet huolellisesti ennen tämän tuotteen käyttöä. KUVAAMERKIIEN SELITYS

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for permeation, and a table for permeation levels.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for penetration, and a table for penetration levels.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for heat resistance, and a table for heat resistance levels.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

Table with 6 columns for KEMIKALILEITÄ MIKRO-ORGANISMEILTA SUOJAAVAT TÄMÄN (PERMEATIO). Includes definition, definition for mechanical risks, and a table for mechanical risks.

STORLEK OCH PASSFORM: Handskarna följer kraven i EN 420:2003 om inget annat anges på anvisningens första sida. Om en symbol för kort modell visas på framsidan är handskens kortare än standarden vilket kan bidra till ökad komfort vid lång främningstid...

WARNING! This product is designed to provide protection specified in PPE 89/685/EEC with the detailed levels of performance presented 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.

VAROITUS! Tämä tuote on tarkoitettu antamaan PPE89/685/EEC-normin mukaisen suojan alla esitellyillä yksityiskohtaisilla suoritustuloksilla. On kuitenkin aina muistettava, että henkilökohtaisen suojeleminen käyttö ei voi taata täydellistä suojaa ja siksi on noudatettava jatkuvasti varovaisuutta silloin tällöin vaarallisia kemikaaleille tai muille vaarallisille tilanteille. Suoritustulokset ilmaisevat uusien käsineiden suoritustulokset, eivätkä ne kuvasta suojauksen todellista kestoakaan tyypikkäaikaan johon tuote näitä tilanteeseen vaikuttavista tekijöistä, kuten lämpötilasta, hankauksesta, laadun heikkenemisestä jne. Älä käytä näitä käsineitä liikkuvan osien tai suogaattamattomissa olosuhteissa...