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ENProtective gloves against dangerous chemicals and micro-organisms - PartDetermination of resistance to penetration EN * EN * ASTM D** ASTM D** EN ** EN Protective gloves against chemicals and microorganisms – determination of resistance to permeation by chemicals ** ASTM D Standard practice for assessment of resistance of medical gloves to permeation by chemotherapy drugs Did • If virus protection is claimed, an additional test is required: ISO The permeation method has changed from EN to EN Degradation testing (EN) is now required for each tested chemical in the permeation test. Informative Annex A (AQL) for the purpose of production control only, e.g. The standard consists ofparts: EN ISOThe new standard will consist of the following parts; EN ISOProtective gloves against dangerous chemicals and micro-organisms - PartTerminology and performance requirements for chemical risks. Gloves that do not provide mechanical protection are no longer required to The main changes in comparison to EN are: Reference to EN has changed to EN - this is the new test method for chemical permeation. Gloves will be classified as Type A, Type B or Type Part- EN Terminology and performance requirements for chemical risks. * EN Protective gloves against chemicals and microorganisms - determination of resistance to permeation by chemicals ** ASTM D Standard practice for THREE LEVELS OF PROTECTION. Permeation testing still requires three samples taken from the palm. by the manufacturer or auditing organisation EN? and micro organismsThe EN Standard specifies the capability of gloves to protect the user against chemicals and. New requirement This document supersedes EN This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade The EN Standard specifies the capability of gloves to protect the user against chemicals and/or micro-organisms. Clearer wording in test principles and test report. The standard consists of parts: EN ISO Terminology and performance requirements for chemical risks. ENDetermination of resistance to penetration The new standard specifies three levels of protection based on permeation performance.

Difficulté Moyen

Durée 754 minute(s)

Catégories Vêtement & Accessoire, Machines & Outils, Recyclage & Upcycling

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