

EN388:2016+A1:2018 Mechanical Hazards / Mechanische Gefahren / Perigos mecánicos... Abrasion resistance (cycles) / Schuurbe-standigheid (cycli) / Résistance à l'abrasion (cycles)...

Test results are taken from the palm area of the gloves, with the exception of impact resistance which may be taken from the back of the hand. Impact Protection applies to knuckles and back of hand - WARNING - Impact protection does not apply to fingers...

EN ISO 374-5: 2016 Protection against Micro-Organisms / Bescherming tegen micro-organismen / Protección contra micro-organismos...

EN ISO 374-1:2016+A1:2016/Type A Resistance To Chemical Permeation / Weerstand tegen chemische doordringing / Resistência à permeação química...

This information does not reflect the actual duration of protection in the workplace and the differentiation between mixtures and pure chemicals - De chemicalie weerstand werd getest onder laboratoriumomstandigheden van monsters afgenomen van de palm (behave in gevallen waar de handschoen gelijk is aan of meer bedraagd dan 400 mm - waar ook de manchet word getest)...

Questa informazione non riflette la durata reale della protezione sul luogo di lavoro né la differenziazione tra miscele e prodotti chimici puri - A resistência química foi avaliada em condições laboratoriais em amostras retiradas apenas da palma (exceto nos casos em que a lva tem 400 mm ou superior)

EN ISO 21420:2020 - Clause 5.2 Dexterity / EN ISO 21420:2020 - Clause 5.2 Dexteriteit / EN ISO 21420:2020 - Article 5.2 Dextérité... Performance Level Achieved / Behaald prestatieniveau: 1, 2, 3, 4, 5

ISO 18889: 2019 G2 Protection against liquid pesticide products as per ISO 18889:2019. Remove the glove immediately if contaminated by a concentrate spill. G2 gloves are suitable when the potential risk is higher...

Cette information ne reflète pas la durée réelle de la protection sur le lieu de travail et la différenciation entre les mélanges et les produits chimiques purs - Deze Angaben spiegeln nicht die tatsächliche Schutzdauer am Arbeitsplatz und die Differenzierung zwischen Gemischen und reinen Chemikalien wider...

Esta información no refleja la duración real de la protección en el lugar de trabajo ni la diferencia entre mezclas y sustancias químicas puras - Bu bilgi, iş yerindeki gerçek çalışma süresini ve karışımın her saf kimyasallar arasındaki ayırma gereksinimlerini göstermez...

