

Desteksziz doğal lateks eldiven. Bu eldiven, elleri mekanik risklere karşı korumak için kullanılır ve kimsayışlı asgari. **LATEX Uyarısı:** **Döagal lateks proteinlerine alerji olan Kişieler bu eldiveni kullanmayı derhal durdurmalı ve medical tavyisi istemelidir.**Fayda seviyesi 5.

**EN ISO 21420:2020** Koruyucu eldiven. Genel kullanım. EN 388:2016+A1:2018 Mekanikçi koruyucu eldiven. EN ISO 374-1:2016+A1:2018 Mikroorganizmalara ve kimsayışlı ürünlerle karşı koruyucu eldiven. **ELDİVEN MARKALAMA:** NOVA 38 by JUBA®, referans, beden, piktogramlarla birlikte CE markalama. **CE Markalama:** Bu ürün yukarıda belirtilen uyumlulu hale getirilmiş kurallara göre değerlendirilmiştir ve bu uyum, Avrupa pazarı dahilinde Avrupa mevzuatına uygundur. **EPI CAT III:** Üst düzeyde dizayn edilmiş KDK olüm tehlikesi içerebilecek ya da çok ciddi yaralanmalarla neden olabilecek, geri dönüştürilmeyen risk ya da yaralanmalarla koruma sağlar.

**MEVZUATINA GÖRE KİMSAYIŞ ÜRÜNLERİN GEÇİRGENLİĞİ ISO 374-1:2016+A1:2018 TİP A ÜND KİMSAYIŞ ÜRÜNÜ**

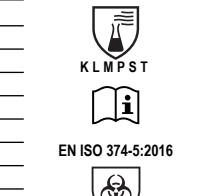
EN ISO 374-4:2019 STANDARDINA GÖRE BOZULMASI

Kımsayış ürün	Harf	Geçen süre	Seviye	Bozulma
Metanol	A	> 10 dakika	1	22.3%
Hidrojene hidroksit 40%	K	> 480 dakika	6	-26.8%
Sülfür asit 96%	L	> 30 dakika	2	49.8%
Nitrik asit 65%	M	> 120 dakika	4	24.7%
Asetik asit 99%	N	> 10 dakika	1	27.7%
Hidrojen peroksit 30%	P	> 120 dakika	4	-16.9%
Hidroflorik asit 40%	S	> 240 dakika	5	X%
Formaldehit 37%	T	> 480 dakika	6	-16.5%

**NIVEAUX**

1 2 3 4 5 6

Temps de passage (min) >10 >30 >60 >120 >240 >480



Bakteri ve mantarla dayanıklılık: Geçti  
Virüslerle karşı test edilmemiştir

EN ISO 374-1:2016 + A1:2018  
TIPO A



EN ISO 374-5:2016



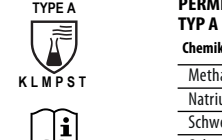
Resistance to bacteria & fungi: Pass  
Not tested against viruses.

Performance Level 1 2 3 4 5 6  
Breakthrough time (min) >10 >30 >60 >120 >240 >480

The lowest Breakthrough time is used determination of performance level.  
The information above does not reflect duration in the work station as other factors such as temperature, abrasion and degradation. Degradation levels indicate the change in puncture resistance of the gloves after exposure to the challenge chemical.

EN ISO 374-1:2016 + A1:2018 TYPE A AND EN ISO 374-4:2019

EN ISO 374-1:2016 + A1:2018  
TYPE A



EN ISO 374-5:2016

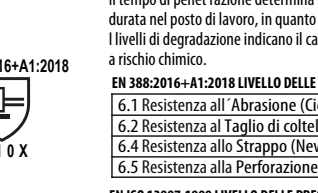


Resistance to bacteria & fungi: Pass  
Not tested against viruses.

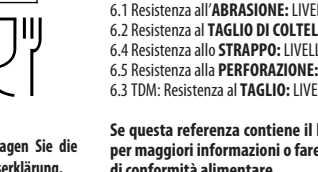
STUFEN 1 2 3 4 5 6  
Eindringzeit (in Min.) >10 >30 >60 >120 >240 >480

Die Leistungsstufe ist von der Eindring-Zeit abhängig. Die obigen Angaben entsprechen nicht der Eindringzeit am Arbeitsplatz, die auch von anderen Faktoren wie Temperatur, Abrieb und Degradation abhängt ist. Die Degradationsstufen zeigen die Veränderung des Widerstands gegen Penetration nach der Einwirkung der Chemikalien an.

EN ISO 374-1:2016 + A1:2018 LEISTUNGSSTUFEN 1 2 3 4 5  
1 0 1 0 X



EN ISO 374-1:2016 + A1:2018 LEVEL OF PERFORMANCE 1 2 3 4 5  
1 0 1 0 X



EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

6.1 Aşınma Dayanıklılık (döngüler) 100 500 2000 8000 -  
6.2 Bıçaklı kesme Dayanıklılık (İndeks) 1,2 2,5 5 10 20  
6.4 Yırtılma Dayanıklılık (Newtons) 10 25 50 75 -  
6.5 Delinme Dayanıklılık (Newtons) 20 60 100 150 -

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayanıklılık (Newtons) 2 5 10 15 22 30

EN ISO 13997:1999 LEVELS OF PERFORMANCE A B C D E F  
6.3 TDM: Kesim Dayan

Guante sin soporte de látex natural. Este guante está destinado a la protección de la mano contra riesgos mecánicos y químicos mínimos. **Advertencia relativa al látex:** as pessoas com reações alérgicas à proteína natural do látex devem suspender imediatamente a utilização destas luvas e procurar aconselhamento médico. Destreza nivel 5.

**EN ISO 21420:2020 Requisitos generales de guantes de protección.** EN 388:2016+A1:2018 Guantes de protección contra riesgos mecánicos. EN ISO 374-1:2016+A1:2018 Guantes de protección contra microorganismos y productos químicos. **MARCADO DEL GUANTE:** NOVA 38 by JUBA®, referencia, talla, marcado CE con pictogramas y resistencia obtenida. **Marcado CE:** Este producto ha sido sometido a su evaluación según las normas armonizadas indicadas y se ha dado su conformidad de acuerdo a la legislación europea, pudiéndose comercializar dentro del mercado europeo. **EPI CAT III:** EPI de diseño complejo que protege contra riesgos o lesiones irreversibles, con peligro mortal o que puedan causar lesiones muy graves.

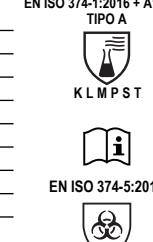
#### PERMEACIÓN Y DEGRADACIÓN DE PRODUCTOS QUÍMICOS SEGÚN LAS NORMA EN ISO 374-1:2016+A1:2018

Tipo A y EN ISO 374-4:2019

Producto químico	Letra	Tiempo de paso	Nivel	Degrado
Metanol	A	> 10 minutos	1	22.3%
Hidróxido de Sodio 40%	K	> 480 minutos	6	-26.8%
Ácido sulfúrico 96%	L	> 30 minutos	2	49.8%
Ácido nítrico 65%	M	> 120 minutos	4	24.7%
Ácido Acético 99%	N	> 10 minutos	1	27.7%
Peróxido de hidrógeno 30%	P	> 120 minutos	4	-16.9%
Ácido fluorídrico 40%	S	> 240 minutos	5	X%
Formaldehído 37%	T	> 480 minutos	6	-16.5%

NIVELES	1	2	3	4	5	6
Tiempo de paso (min)	>10	>30	>60	>120	>240	>480

EN ISO 374-1:2016+A1:2018 TIPO A



Resistencia a bacterias y hongos: Pasa  
No ensayado contra virus.

EN 374-5:2016



Resistencia a bacterias y hongos: Pasa  
No ensayado contra virus.

EN 388:2016+A1:2018

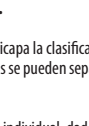


1 0 1 0 X



1 0 1 0 X

EN 388:2016+A1:2018



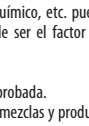
1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



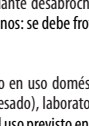
1 0 1 0 X

EN 388:2016+A1:2018



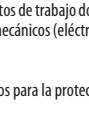
1 0 1 0 X

EN 388:2016+A1:2018



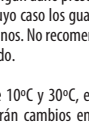
1 0 1 0 X

EN 388:2016+A1:2018



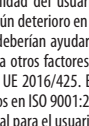
1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018



1 0 1 0 X

EN 388:2016+A1:2018

