



SAFETY GLOVES USER MANUAL

• MODEL: SAFE-CUT

• ID: 388875



WARNING

This product is designed to provide protection specified in EU 2016/425 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 risks. 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. For gloves with two or more layers the overall classification of EN 388:2016 does not necessarily reflect the performance of the outermost layer. Wet conditions may impair the grip.

READ ALL INSTRUCTIONS AND WARNINGS BEFORE USING YOUR GLOVE.

FITTING AND SIZING

All sizes comply with the EN 420:2003 for comfort, fit and dexterity, if not explained on the front page. Only wear the products in a suitable size. Products which are either too loose or too tight will restrict movement and will not provide the optimal level of protection.

STORAGE AND TRANSPORT

Ideally stored in dry and dark condition in the original package, between +10° - +30°C. The nature of the materials used in this product means that the life of this product cannot be determined as it will be affected by many factors, such as storage conditions, usage etc.

This glove is stored and sold with 12 pairs in a bag.

INSPECTION BEFORE USE

If the product becomes damaged it will NOT provide the optimal protection and must be disposed of. Never use a damaged product.

CLEANING

Do not use any chemicals or sharp-edged objects for cleaning the gloves.

DISPOSAL

According to local environmental legislations.

ALLERGENS

This product contains components that may be a potential risk to allergic reactions. Do not use in case of hypersensitivity signs.

EXPLANATION OF MARKINGS

- A. Abrasion resistance, Min. 0; Max. 4
- B. Blade cut resistance, Min. 0; Max. 5
- C. Tear resistance, Min. 0; Max. 4
- D. Puncture resistance, Min. 0; Max. 4
- E. Cut Resistance TDM (EN ISO13997), Min. A; Max. F
- F. Impact Protection, P=Pass

(Protection levels are measured from area of glove palm.)



ARAN
SAFETY
Life is a Gift, Protect it!

ARAN SAFETY LLC, 290 Elizabeth Ave., Unit 22, Newark, NJ 07112, USA
Find More About Safety at: www.aransafety.com



KORUYUCU EL DİVEN KULLANMA TALİMATI

• MODEL: SAFE-CUT

• ID: 388875



UYARI

Bu ürün, aşağıda sunulan performans seviyeleri ile, EU 2016/425 'de belirtilen korumayı sağlayacak şekilde tasarlanmıştır. Ancak hiçbir kişisel koruyucu donanım (KKD) tam koruma sağlamayacağı ve tehlikeli kimyasallara veya diğer yüksek riskli durumlara maruz kaldığında tedbirli davranılması gerektiğini unutmayın. Performans seviyeleri, yeni durumdaki ürünler için geçerlidir ve sıcaklık, aşınma, bozulma vs. gibi performans etkileyen diğer faktörlerden dolayı is yerinde gerçeğe ulaşmaz. Bu eldivenleri hareketli parçaların veya korumasız parçalara sahip makinelerin yakınında kullanmayın. İki veya daha fazla katmanlı eldivenler için EN 388:2016 genel sınıflandırması, en dış katmanın performansını yansıtmaz.

EBATLAR

Tüm boyutlar, rahatlık, ele oturma ve beceri açısından ön sayfada açıklanmamışsa EN 420:2003 standardına uygundur. Sadece uygun ebattaki ürünleri kullanın. Çok gevsek veya çok sıkı ürünler hareketi kısıtlar ve optimum koruma seviyesi sağlamaz.

SAKLAMA VE TASIMA

İdeal olarak kuru ve karanlık ortamda orijinal paketinde +10° ile +30°C arası sıcaklıkta saklanır. Bu üründen kullanılan malzemelerin yapısından dolayı ürün saklama koşulları, kullanım vs. gibi pek çok faktörden etkileneceği için bu ürünün ömrü belirlenmemektedir.

Eldiven depolama ve satışı 12 çift içeren paketler halinde sunulmaktadır.

KULLANIM ÖNCESİ KONTROL

Ürün hasar görürse, ideal korumayı sağlamaz ve imha edilmesi gerekir. Asla hasarlı bir ürünü kullanmayın.

TEMİZLEME

Eldivenleri temizlemek için herhangi bir kimyasal veya keskin kenarlı nesnelere kullanmayın.

İMHA

Yerel çevre mevzuatına göre.

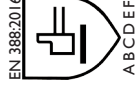
ALERJENLER

Bu ürün, potansiyel alerjik reaksiyon riski taşıyabilecek bileşenler içerir. Aşırı duyarlılık belirtileri durumunda kullanılmamalıdır.

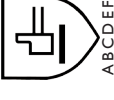
İŞARETLEMELERİN AÇIKLAMALARI

- A. Aşınma mukavemeti, Min. 0; Maks. 4
- B. Bıçak kesmesi mukavemeti, Min. 0; Maks. 5
- C. Yırtılma mukavemeti, Min. 0; Maks. 4
- D. Delinme mukavemeti, Min. 0; Maks. 4
- E. Bıçak kesmesi mukavemeti (TDM, EN ISO13997), Min. A; Maks. F
- F. Çarpılma Koruması, P=Geçer

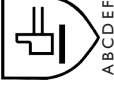
(Koruma seviyeleri, eldiven avuç içi bölgesinden ölçülmüştür.)



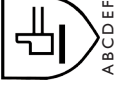
EN 388:2016



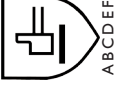
EN 388:2016



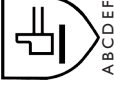
EN 388:2016



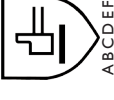
EN 388:2016



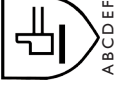
EN 388:2016



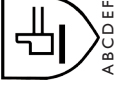
EN 388:2016



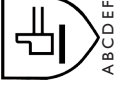
EN 388:2016



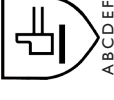
EN 388:2016



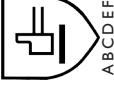
EN 388:2016



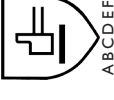
EN 388:2016



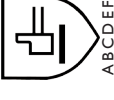
EN 388:2016



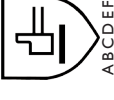
EN 388:2016



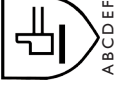
EN 388:2016



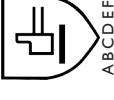
EN 388:2016



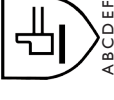
EN 388:2016



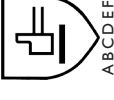
EN 388:2016



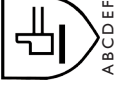
EN 388:2016



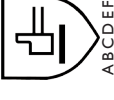
EN 388:2016



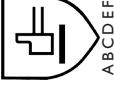
EN 388:2016



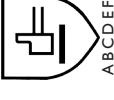
EN 388:2016



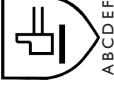
EN 388:2016



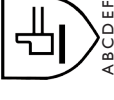
EN 388:2016



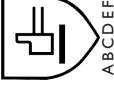
EN 388:2016



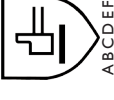
EN 388:2016



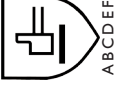
EN 388:2016



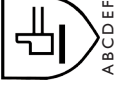
EN 388:2016



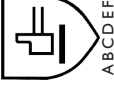
EN 388:2016



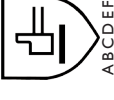
EN 388:2016



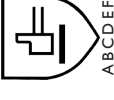
EN 388:2016



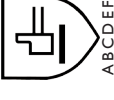
EN 388:2016



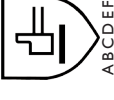
EN 388:2016



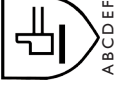
EN 388:2016



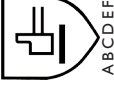
EN 388:2016



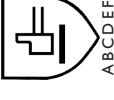
EN 388:2016



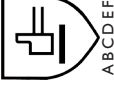
EN 388:2016



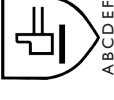
EN 388:2016



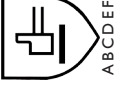
EN 388:2016



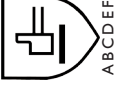
EN 388:2016



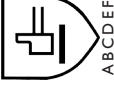
EN 388:2016



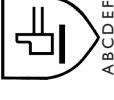
EN 388:2016



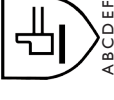
EN 388:2016



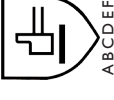
EN 388:2016



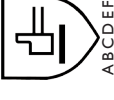
EN 388:2016



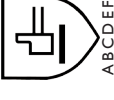
EN 388:2016



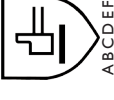
EN 388:2016



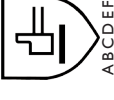
EN 388:2016



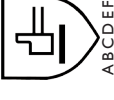
EN 388:2016



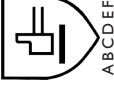
EN 388:2016



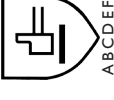
EN 388:2016



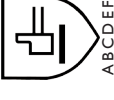
EN 388:2016



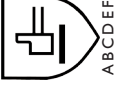
EN 388:2016



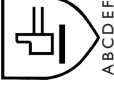
EN 388:2016



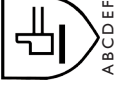
EN 388:2016



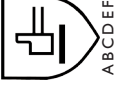
EN 388:2016



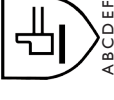
EN 388:2016



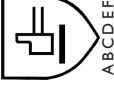
EN 388:2016



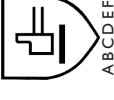
EN 388:2016



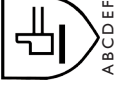
EN 388:2016



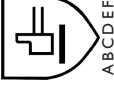
EN 388:2016



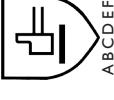
EN 388:2016



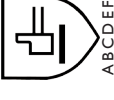
EN 388:2016



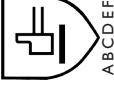
EN 388:2016



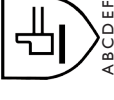
EN 388:2016



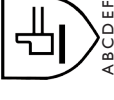
EN 388:2016



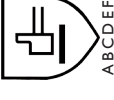
EN 388:2016



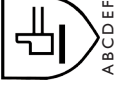
EN 388:2016



EN 388:2016



EN 388:2016



EN 388:2016

