

PRODUCT CODE: <b>HHBHW</b>	<b>B/CLICK</b> <b>2 0 0 0</b> <b>UK</b>
<b>DESCRIPTION:</b> <b>Heavy Weight Rubber Glove</b>	
<b>Sizes Available:</b> <b>XXS/5</b> <b>XS/6</b> <b>S/7</b> <b>M/8</b> <b>L/9</b> <b>XL/10</b> <b>XXL/11</b>	
*Only Sizes marked with a  are available.	

MECHANICAL TEST DATA IN ACCORDANCE WITH EN388: 2016	<b>MARKING:</b> <b>B/CLICK</b> <b>2 0 0 0</b>
Abrasion Resistance (1-4) Level- <b>2</b>	
Cut Resistance (Coup Test) (1-5) Level- <b>X</b>	
Tear Resistance (1-4) Level- <b>1</b>	
Puncture Resistance (1-4) Level- <b>0</b>	
ISO 13997 Cut Resistance (A-F) Level- <b>0</b>	

THE RESULTS ARE TAKEN FROM THE PALM AREA OF THE GLOVES

\*"X"- means not tested

TEST DATA IN ACCORDANCE WITH EN374-1: 2016	Mean Degradation (%)	<b>Breakthrough Time (Mins)</b>	<b>Level</b>	
Methanol (A)	Level- <b>1</b>	8.2	>10 Minutes	Level- <b>1</b>
40% Sodium Hydroxide (K)	Level- <b>6</b>	1.2	>30 Minutes	Level- <b>2</b>
96% Sulphuric acid (L)	Level- <b>4</b>	17.5	>60 Minutes	Level- <b>3</b>
			>120 Minutes	Level- <b>4</b>
			>240 Minutes	Level- <b>5</b>
			>480 Minutes	Level- <b>6</b>

Ongoing conformity will be covered by internal production control plus supervised product checks at random intervals (module C2) set out in Annex VII. These gloves bear CE marking to demonstrate compliance with Regulation (EU) 2016/425 Personal Protective Equipment Annex I Health & Safety EN 374-4:2013 degradation levels indicate the change in puncture resistance of the gloves after exposure to the challenge chemical. This information does not reflect the actual duration of protection in the workplace and the differentiation between mixtures and pure chemicals. The chemical resistance has been assessed under laboratory conditions from samples taken from the palm only (except in cases where the glove is equal to or over 400mm - where the cuff is tested also) and relates only to the chemical tested. It can be different if the chemical is used in a mixture. It is recommended to check that the gloves are suitable for the intended use because the conditions at the workplace may differ from the type test depending on temperature, abrasion and degradation. When used, protective gloves may provide less resistance to the dangerous chemical due to changes in physical properties. Movements, snagging, rubbing, degradation caused by the chemical contact etc. may reduce the actual use time significantly. For corrosive chemicals, degradation can be the most important factor to consider in selection of chemical resistant gloves.

**Before usage, inspect the gloves for any defect or imperfections.**

<b>CATEGORY:</b>	Complex Design - CAT III
<b>STORAGE:</b>	Store in dry conditions away from excessive heat, kept in its original carton and packaging
<b>MAINTENANCE:</b>	Both new and used gloves should be inspected to ensure no damage is present before use. Laundering this glove may alter the performance of the glove.
<b>OTHER INFO:</b>	The information herein is intended to assist in the selection of PPE (Personal Protection Equipment). It is the responsibility of the user to ascertain the risk and the appropriate PPE. If stored correctly according to the storage instructions these gloves have a shelf life of up to 3 years. Users shouldn't use this glove near moving parts of machinery for risk of entanglement.

<b>B/CLICK</b> <b>2 0 0 0</b>	All EU type examinations were carried out by <b>SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, D15 YN2P, Ireland (Notified Body 2777)</b>
IS A REGISTERED TRADEMARK	
<b>FURTHER INFO:</b>	
Click 2000, P.O. Box 13636, West Bromwich, B70 1BQ.	

**Declaration of Conformity:** <https://www.beeswift.co.uk/web/uk/TechnicalItemSearch>

<b>B/CLICK</b> <b>2 0 0 0</b> <b>DE</b>
Artikelnummer: <b>HHBHW</b>
<b>Beschreibung:</b> <b>Schwer Handschuh</b>

<b>Erhältliche Größen:</b> <b>XXS/5</b> <b>XS/6</b> <b>S/7</b> <b>M/8</b> <b>L/9</b> <b>XL/10</b> <b>XXL/11</b>				
*Erhältlich sind nur die mit einem  gekennzeichneten Größen				
Mechanische Prüfdaten nach EN388:2016	<b>Siegel:</b> <b>B/CLICK</b> <b>2 0 0 0</b>			
Abriebfestigkeit (1-4) Niveau - <b>2</b>				
Schnittfestigkeit (Coup Test) (1-5) Niveau - <b>X</b>				
Reißfestigkeit (1-4) Niveau - <b>1</b>				
Durchstoßfestigkeit (1-4) Niveau - <b>0</b>				
ISO 13997 Schnittfestigkeit (A-F) Niveau - <b>0</b>				
Die Ergebnisse werden aus dem Handflächenbereich der Handschuhe entnommen *"X" – heißt nicht getestet				
Prüfdaten nach EN374-1:2016	Mean Verschrächung (%)	<b>Durchbruchzeit (Mins)</b>	<b>Niveau</b>	
Methanol (A)	Niveau - <b>1</b>	8.2	>10 Minuten	Niveau- <b>1</b>
40% Natriumhydroxid (K)	Niveau - <b>6</b>	1.2	>30 Minuten	Niveau- <b>2</b>
96% Schwefelsäure (L)	Niveau - <b>4</b>	17.5	>60 Minuten	Niveau- <b>3</b>
			>120 Minuten	Niveau- <b>4</b>
			>240 Minuten	Niveau- <b>5</b>
			>480 Minuten	Niveau- <b>6</b>

Die fortlaufende Konformität wird durch eine interne Produktionskontrolle sowie durch kontrollierte Produktkontrollen in zufälligen Intervallen (Modul C2) gemäß (1) abgedeckt Anhang VII. Diese Handschuhe tragen die CE-Kennzeichnung, um die Einhaltung der Verordnung (EU) 2016/425 (Persönliche Schutzausrüstung) gemäß Anhang II (Sicherheit und Gesundheitschutz) nachzuweisen. EN 374-4: 2013 - Degradationsgrade zeigen die Änderung der Durchstoßfestigkeit der Handschuhe nach Exposition gegenüber der Prüfkemikalie an. Diese Informationen geben nicht die tatsächliche Schutzdauer am Arbeitsplatz und die Unterscheidung zwischen Gemischen und reinen Chemikalien wieder. Die chemische Beständigkeit wurde unter Laborbedingungen nur anhand von Proben aus der Handfläche bewertet (außer in Fällen, in denen der Handschuh ist) 400 mm oder mehr (wobei auch die Manschette getestet wird) und bezieht sich nur auf die getestete Chemikalie. Es kann unterschiedlich sein, wenn die Chemikalie in einer Mischung verwendet wird. Es wird empfohlen zu prüfen, ob die Handschuhe für die vorgesehene Verwendung geeignet sind, da die Bedingungen am Arbeitsplatz von der Überprüfung abweichen können abhängig von Temperatur, Abrieb und Degradation. Bei Verwendung von Schutzhandschuh kann die gefährliche Chemikalie aufgrund von Änderungen der physikalischen Eigenschaften weniger beständig sein. Bewegungen, Fangen, Reißen, Zersetzung durch chemischen Kontakt usw. können die tatsächliche Lebensdauer erheblich verringern. Atzende Chemikalien können sich zersetzen der wichtigste zu berücksichtigende Faktor bei der Wahl chemikalienbeständiger Handschuhe.

**Prüfen Sie die Handschuhe vor dem Gebrauch auf Mängel oder Unvollkommenheiten.**

<b>Kategorie:</b>	Für tödliche Risiken - CAT III
<b>Lagerung:</b>	Trocknen und vor übermäßiger Hitze geschützt lagern, im Originalkarton und in der Verpackung aufbewahren.
<b>Wartung:</b>	Sowohl neue als auch gebrauchte Handschuhe sollten vor dem Gebrauch überprüft werden, um sicherzustellen, dass keine Schäden vorhanden sind. Das Waschen dieses Handschuh kann seine Leistung beeinträchtigen.
<b>Sonstige Informationen:</b>	Die hier enthaltenen Informationen sollen bei der Auswahl von PSA (Persönliche Schutz-ausrüstung) helfen. Es liegt in der Verantwortung des Benutzers, das Risiko und die entsprechende PSA zu ermitteln. Bei sachgemäßer Lagerung gemäß den Lagerbedingungen sind diese Handschuhe bis zu 3 Jahre haltbar. Benutzer sollten diesen Handschuh nicht in der Nähe von beweglichen Teilen der Maschine verwenden, da sonst Gefahr des Erfassens/Einziehens besteht.

<b>B/CLICK</b> <b>2 0 0 0</b>	All EU-Prüfungen wurden durchgeführt von <b>SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, D15 YN2P, Ireland (Notified Body 2777)</b>
Ist eine eingetragene Marke	
<b>Weitere Informationen:</b>	
Click 2000, P.O. Box 13636, West Bromwich, B70 1BQ.	

**Konformitätserklärung:** <https://www.beeswift.co.uk/web/uk/TechnicalItemSearch>

Tuotekoodi: <b>HHBHW</b>	<b>B/CLICK</b> <b>2 0 0 0</b> <b>FI</b>
<b>Kuvaus:</b> <b>Raskas paino kumikäsiine</b>	
<b>Saataavana olevat koot:</b>	
*Saataavana on vain kokoja, joissa on merkintä	

<b>Saataavana olevat koot:</b> <b>XXS/5</b> <b>XS/6</b> <b>S/7</b> <b>M/8</b> <b>L/9</b> <b>XL/10</b> <b>XXL/11</b>	
*Saataavana on vain kokoja, joissa on merkintä	

Mekaanisten testien tiedot EN 388:2016 -asetuksen mukaisesti	<b>Merkintä:</b> <b>B/CLICK</b> <b>2 0 0 0</b>
Kulumiskestävyys (1-4) Taso - <b>2</b>	
Villonkestävyys (Coup Test) (1-5) Taso - <b>X</b>	
Repäisykestävyys (1-4) Taso - <b>1</b>	
Puhkaisulujuus (1-4) Taso - <b>0</b>	
ISO 13997 Villonkestävyys (A-F) Taso - <b>0</b>	

Tulokset on saatu mittamalla käsiänet kämmenen alueelta

\*"X" – tarkoittaa "ei testattu"

Testitiedot EN 374-1:2016 -asetuksen mukaisesti	Keskimmäinen hajotusajoinen (%)	<b>Lämpäysaika (Mins)</b>	<b>Taso</b>	
Metanoli (A)	Taso- <b>1</b>	8.2	>10 Minuuttia	Taso- <b>1</b>
40% Natriumhydroksidi (K)	Taso- <b>6</b>	1.2	>30 Minuuttia	Taso- <b>2</b>
96% Rikkihappo (L)	Taso- <b>4</b>	17.5	>60 Minuuttia	Taso- <b>3</b>
			>120 Minuuttia	Taso- <b>4</b>
			>240 Minuuttia	Taso- <b>5</b>
			>480 Minuuttia	Taso- <b>6</b>

Jatkuva sisäisen tuotannonvalvonnan ja valvotun tuotannon noudattaminen satunnaisesti (moduuli C2) Liite VII. Näissä käsiineissä on CE-merkintä, joka osoittaa, että asetuksen (EU) 2016/425 henkilökohtaisten suojavarusteiden liitteen II terveyts ja turvallisuus. EN 374-4:2013 haajoimistaa osoittavat, että käsiänet rikkoutumisen kestävyys muuttuu allistumisen jälkeen kemikaalien. Nämä tiedot eivät heijasta suojan todellista kestoa työpäällällä eikä seosten ja puhaltujen kemikaalien eroa.

Kemiallinen kestävyys on arvioitu laboratorioolosuhteissa vain kämmenssä otetuista näytteisä (paitsi tapauksissa, joissa käsiänet on vähintään 400 mm - jos mansetti on myös testattu) ja se koskee vain testattua kemikaalia. Se voi olla erilainen, jos kemikaalia käytetään seoksessa. On suositeltavaa tarkistaa, että käsiänet ovat sopivia käyttötarkoituksen, sillä työolosuhteet voivat poiketa tyyppitesteistä riippuen lämpötilasta, kitkasta ja hajoisesta. Suojakäsiäneiden käyttö saattaa heikentää vaarallista kemikaalia fyysikaalisten ominaisuuksien muutoksista johtuen. Liikkeit, eiteet, hankaut, kemiallinen hajominen jne. voivat merkittävästi vähentää todellista elinikä. Syytävikänsä kemikaalien käyttöä ohjeita. Jos käsiänet huomaat, että ne kemiallisesti kestävien käsiäneiden valinta.

**Tarkasta käsiänet ennen käyttöä ennen vikoja tai puutteita.**

<b>Kategoria:</b>	Monimutkainen suunnittelu - CAT III
<b>Säilytys:</b>	Säilytä kuivassa paikassa alkuperäisessä koteloissaan ja pakkaussessaan suojassa liialliselta kuumudelta.
<b>Kuunnospapito:</b>	Sekä uudet että käytetyt käsiänet tulee tarkastaa ennen käyttöä sen varmistamiseksi, etteivät käsiänet ole vahingoittuneet. Näiden käsiäneiden peseminen saattaa heikentää niiden ominaisuuksia.
<b>Muut tiedot:</b>	Tässä annettut tiedot on tarkoitettu auttamaan henkilösuojainten valinnassa. Riskien ja asianmukainen henkilösuojainten varmistaminen on käytännön vastuulla. Asianmukaisesti säilytysohjeiden mukaan säilytettynä käsiäneiden säilyvyysaika on jopa kolme vuotta. Käyttäjien ei tule käyttää näitä käsiänetä koneiden liikkuvien osien lähellä kiinnitarttumisriskin vuoksi.

<b>B/CLICK</b> <b>2 0 0 0</b>	Kaikkien EU-tyyppitarkastusten tekijä on <b>SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, D15 YN2P, Ireland (Notified Body 2777)</b>
on rekisteröity tavaramerkki	
<b>Lisätietoja:</b>	
Click 2000, P.O. Box 13636, West Bromwich, B70 1BQ.	

**Vaatimustenmukaisuusvakuutus:** <https://www.beeswift.co.uk/web/uk/TechnicalItemSearch>

<b>B/CLICK</b> <b>2 0 0 0</b> <b>FR</b>
Code produit <span> </span> : <b>HHBHW</b>
<b>Description<span> </span>:</b> <b>Poids lourd Gant</b>

<b>Tailles disponibles<span> </span>:</b> <b>XXS/5</b> <b>XS/6</b> <b>S/7</b> <b>M/8</b> <b>L/9</b> <b>XL/10</b> <b>XXL/11</b>	
*Seules les tailles marquées d'un  sont disponibles	
Données relatives à l'essai mécanique conformément à la norme EN388:2016	<b>Marquage:</b> <b>B/CLICK</b> <b>2 0 0 0</b>
Résistance à l'abrasion (1-4) Niveau - <b>2</b>	
Résistance aux coupures (Coup Test) (1-5) Niveau - <b>X</b>	
Résistance aux déchirures (1-4) Niveau - <b>1</b>	
Résistance aux perforations (1-4) Niveau - <b>0</b>	
ISO 13997 Résistance aux coupures (A-F) Niveau - <b>0</b>	
Les résultats sont pris dans la zone des gants située au niveau de la paume de main *"X" - signifie non testé	

Données relatives aux essais conformément à la norme EN374-1:2016	Degradation moyenne (%)	<b>Durée de claquage (Mins)</b>	<b>Niveau</b>	
Méthanol (A)	Niveau - <b>1</b>	8.2	>10 Minutes	Niveau - <b>1</b>
40% Hydroxyde de sodium (K)	Niveau - <b>6</b>	1.2	>30 Minutes	Niveau - <b>2</b>
96% Acide sulfurique (L)	Niveau - <b>4</b>	17.5	>60 Minutes	Niveau - <b>3</b>
			>120 Minutes	Niveau - <b>4</b>
			>240 Minutes	Niveau - <b>5</b>
			>480 Minutes	Niveau - <b>6</b>

La conformité en cours sera couverte par le contrôle interne de la production ainsi que par des contrôles de produits supervisés à intervalles aléatoires (module C2) définis dans Annexe VII. Les niveaux de dégradation de la norme EN 374-4: 2013 indiquent le changement de résistance aux perforations des gants après exposition au produit chimique de déf. Ces informations ne reflètent pas la durée réelle de la protection sur le lieu de travail et la distinction entre les mélanges et les produits chimiques purs. La résistance chimique est elle évaluée dans des conditions de laboratoire à partir d'échantillons prélevés dans la paume uniquement (sauf dans les cas où le gant est égal ou supérieur à 400 mm - le brassard est également testé) et ne concerne que la substance chimique testée. Cela peut être différent si le produit chimique est utilisé dans un mélange.

Il est recommandé de vérifier que les gants conviennent à l'usage auquel ils sont destinés, car les conditions sur le lieu de travail peuvent différer de celles de l'essai de type en fonction de la température, de l'abrasion et de la dégradation. Lorsqu'ils sont utilisés, les gants de protection peuvent offrir une résistance moindre au produit chimique dangereux en raison de modifications des propriétés physiques. Mouvements, accrochage, le frottement, la dégradation causée par le contact chimique, etc. peuvent réduire considérablement la durée d'utilisation réelle. Pour les produits chimiques corrosifs, la dégradation peut être le facteur le plus important à prendre en compte lors du choix de gants résistants aux produits chimiques.

**Avant utilisation, inspecter les gants pour tout défaut ou imperfection.**

<b>Categorie<span> </span>:</b>	Design complexe - CAT III
<b>Stockage<span> </span>:</b>	Stockar au sec, à distance de toute source de chaleur excessive, dans son carton et emballage d'origine
<b>Entretien<span> </span>:</b>	Qu'ils soient neufs ou usagés, les gants doivent être inspectés pour s'assurer qu'ils ne présentent aucun dommage avant utilisation. Si vous blanchissez ce gant, vous risquez d'altérer ses performances.

**Autres informations :** Les informations contenues dans le présent document sont destinées à faciliter la sélection de l'EPI (équipement de protection individuelle). Il relève de la responsabilité de l'utilisateur de déterminer le niveau de risque et l'EPI approprié. Dans le cas d'un stockage conforme aux instructions de stockage, ces gants ont une durée de vie pouvant aller jusqu'à 3 ans. Les utilisateurs ne doivent pas se servir de ce gant près de pièces mobiles de machines ; ils risqueraient de se prendre et s'emmêler dedans.

<b>B/CLICK</b> <b>2 0 0 0</b>	Tous les examens de type UE ont été effectués par <b>SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, D15 YN2P, Ireland (Notified Body 2777)</b>
Est une marque de commerce déposée	
<b>Informations complémentaires<span> </span>:</b>	
Click 2000, P.O. Box 13636, West Bromwich, B70 1BQ.	

**Déclaration de conformité:** <https://www.beeswift.co.uk/web/uk/TechnicalItemSearch>

Codice prodotto: <b>HHBHW</b>	<b>B/CLICK</b> <b>2 0 0 0</b> <b>IT</b>
<b>Descrizione:</b> <b>Peso elevato Quanto</b>	
<b>Taglie disponibili:</b> <b>XXS/5</b> <b>XS/6</b> <b>S/7</b> <b>M/8</b> <b>L/9</b> <b>XL/10</b> <b>XXL/11</b>	
*Sono disponibili solo le taglie contrassegnate con lo	

<b>Dati test meccanico in conformità alla norma EN388:2016</b>	
Resistenza all'abrasione (1-4) Livello - <b>2</b>	
Resistenza al taglio (Coup Test) (1-5) Livello - <b>X</b>	
Resistenza allo strappo (1-4) Livello - <b>1</b>	
Resistenza alla foratura (1-4) Livello - <b>0</b>	
ISO 13997 Resistenza al taglio (A-F) Livello - <b>0</b>	

Dati test in conformità alla norma EN374-1:2016

Dati test in conformità alla norma EN374-1:2016	Degrado Medio (%)	<b>Tempo di penetrazione (Mins)</b>	<b>Livello</b>
Metanolo (A)	Livello - <b>1</b>	>10 Minuti	Livello- <b>1</b>
40% Idrossido di sodio (K)	Livello - <b>6</b>	>30 Minuti	Livello- <b>2</b>
96% Acido solforico (L)	Livello - <b>4</b>	>60 Minuti	Livello- <b>3</b>
		>120 Minuti	Livello- <b>4</b>
		>240 Minuti	Livello- <b>5</b>
		>480 Minuti	Livello- <b>6</b>

Dati test in conformità alla norma EN374-1:2016	Degrado Medio (%)	<b>Tempo di penetrazione (Mins)</b>	<b>Livello</b>
Metanolo (A)	Livello - <b>1</b>	>10 Minuti	Livello- <b>1</b>
40% Idrossido di sodio (K)	Livello - <b>6</b>	>30 Minuti	Livello- <b>2</b>
96% Acido solforico (L)	Livello - <b>4</b>	>60 Minuti	Livello- <b>3</b>
		>120 Minuti	Livello- <b>4</b>
		>240 Minuti	Livello- <b>5</b>
		>480 Minuti	Livello- <b>6</b>

La conformità continua sarà disciplinata dal controllo interno della produzione e da controlli del prodotto sottoposti a supervisione a intervalli casuali (modulo C2) stabiliti in Allegato VII. Questi guanti recano il marchio CE per dimostrare la conformità con il Regolamento (UE) 2016/425 Dispositivi di protezione individuale Allegato I Salute e sicurezza EN 374-4: 2013 livelli di degradazione del 2013 indicano il cambiamento della resistenza alla perforazione del guanto dopo l'esposizione alla sostanza chimica in esame. Queste informazioni non riflettono la durata effettiva della protezione sul posto di lavoro e la differenziazione tra miscele e sostanze chimiche pure. La resistenza chimica è stata valutata in condizioni di laboratorio da campioni prelevati solo dal palmo (tranne nei casi in cui il guanto è uguale o superiore a 400 mm - dove viene testato anche il bracciale) e si riferisce solo alla sostanza chimica testata. Potrebbe essere diverso se la sostanza chimica viene utilizzata in una miscela. Si raccomanda di verificare che i guanti siano adatti all'uso previsto in quanto le condizioni sul luogo di lavoro possono differire dal test del tipo a seconda della temperatura, dell'abrasione e della degradazione. Se utilizzati, i guanti protettivi possono fornire una minore resistenza alla sostanza chimica pericolosa a causa di cambiamenti nelle proprietà fisiche. Movimenti, impigliamento, fregamento, degradazione causata da contatto chimico, ecc. possono ridurre significativamente il tempo di utilizzo effettivo. Per i prodotti chimici corrosivi, il degrado può essere il fattore più importante da considerare quando si scelgono i guanti resistenti ai prodotti chimici.

**Prima dell'uso, ispezionare i guanti per individuare eventuali difetti o imperfezioni.**

<b>Categoria:</b>	Design complesso - CAT III
<b>Conservazione:</b>	Conservare in un luogo asciutto, lontano da eccessivo calore e all'interno della confezione originale
<b>Manutenzione:</b>	Prima dell'uso, controllare i guanti nuovi e usati per verificare la presenza di eventuali danni. Il lavaggio di questi guanti potrebbe alterarne le prestazioni.

**Altre informazioni:** Le informazioni contenute nel presente documento sono da considerarsi come linee guida per la selezione dei dispositivi di protezione individuale (DPI). È responsabilità dell'utilizzatore accertarsi dei rischi e dei DPI appropriati per ogni situazione. Se conservati correttamente, secondo le suddette istruzioni, questi guanti hanno una durata a magazzino di massimo 3 anni. Gli utilizzatori non devono usare i guanti in prossimità delle parti mobili dei macchinari per evitare il rischio di intrappolamento.

<b>B/CLICK</b> <b>2 0 0 0</b>	Tutti gli esami UE del tipo sono stati condotti da <b>SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, D15 YN2P, Ireland (Notified Body 2777)</b>
È un marchio registrato	
<b>Ulteriori informazioni:</b>	
Click 2000, P.O. Box 13636, West Bromwich, B70 1BQ.	





<b>Beschikbare maten:</b> <b>XXS/5</b> <b>XS/6</b> <b>S/7</b> <b>M/8</b> <b>L/9</b> <b>XL/10</b> <b>XXL/11</b>	
*Alleen maten gemarkeerd met een  zijn beschikbaar	






























































Gegevens van mechanische test conform EN388:2016				
Schuurbestendigheid (1-4) Niveau - <b>2</b>				
Snijbestendigheid (Coup Test) (1-5) Niveau - <b>X</b>				
Scheurbestendigheid (1-4) Niveau - <b>1</b>				
Perforatieweerstand (1-4) Niveau - <b>0</b>				
ISO 13997 Snijbestendigheid (A-F) Niveau - <b>0</b>				
De resultaten worden gemeten in het handpalmgedeelte van de handschoenen *"X" - betekent niet getest				
Testgegevens conform EN374-1:2016	Gemiddelde degradatie (%)	<b>Doorbraaktijd (Mins)</b>	<b>Niveau</b>	
Methanol (A)	Niveau - <b>1</b>	8.2	>10 Minuten	Niveau - <b>1</b>
40% Natriumhydroxide (K)	Niveau - <b>6</b>	1.2	>30 Minuten	Niveau - <b>2</b>
96% Zwavelzuur (L)	Niveau - <b>4</b>	17.5	>60 Minuten	Niveau - <b>3</b>
			>120 Minuten	Niveau - <b>4</b>
			>240 Minuten	Niveau - <b>5</b>
			>480 Minuten	Niveau - <b>6</b>

Voortdurende conformiteit zal worden gedekt door interne productiecontrole plus productcontroles onder toezicht met wijkkeurige tussenpozen (module C2) uiteengezet in Bijlage VII. Deze handschoenen zijn CE-gemarkeerd om te tonen dat ze voldoen aan Verordening (EU) 2016/425 Persoonlijke beschermingsmiddelen Bijlage II Gez

Κωδικός προϊόντος: **HHBHW**

**Περιγραφή:**  
**Βαριά Γάντια**

<b>Διαθέσιμα μεγέθη:</b> <b>XXS/5</b>	<b>XS/6</b>	<b>S/7</b>	<b>M/8</b>	<b>L/9</b>	<b>XL/10</b>	<b>XXL/11</b>
*Μόνο τα μεγέθη που εσημειώνονται με την ένδειξη B είναι διαθέσιμα						

Δεδομένα μηχανικής δοκιμής σύμφωνα με το πρότυπο EN388:2016	<b>Σημάνσεις:</b>  <b>BY</b>  <b>2000</b> <i>by</i>  <b>BEESWIFT</b>  <b>CAT II</b>	 <b>HBBHW</b> <i>OS UJ</i>	 	  	  	  
Αντοχή στην τριβή (1-4)	Επίπεδο - <b>2</b>	  	  	  	  	  
Αντοχή στην κοπή (Coup Test) (1-5)	Επίπεδο - <b>X</b>	  	  	  	  	  
Αντοχή στο σχίσιοιμο (1-4)	Επίπεδο - <b>1</b>					
Αντοχή στη διάτρηση (1-4)	Επίπεδο - <b>0</b>					
ISO 13997 Αντοχή στην κοπή (A-F)	Επίπεδο - <b>0</b>					
Τα αποτελέσματα υπολογίζονται από την περιοχή της παλάμης των γαντιών						
Το σύμβολο «X» σημαίνει ότι δεν έχουν υποβληθεί σε δοκιμή						




Δεδομένα δοκιμής σύμφωνα με το πρότυπο EN374-1:2016	<b>Χρόνος διέλευσης (Mins)</b>	<b>Επίπεδο</b>
	>10 Λεπτά	Επίπεδο- <b>1</b>
	>30 Λεπτά	Επίπεδο- <b>2</b>
	>60 Λεπτά	Επίπεδο- <b>3</b>
Μεθανόλη (Α)	Επίπεδο- <b>8,2</b>	Επίπεδο- <b>4</b>
40% Υδροξείδιο του νατρίου (Κ)	Επίπεδο- <b>6 1,2</b>	Επίπεδο- <b>5</b>
96% Θεικό οξύ (Λ)	Επίπεδο- <b>4 17,5</b>	Επίπεδο- <b>4</b>
	>240 Λεπτά	Επίπεδο- <b>5</b>
	>480 Λεπτά	Επίπεδο- <b>6</b>



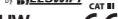

















Η τρέχουσα συμμόρφωση θα καλυφθεί από τον εσωτερικό έλεγχο της παραγωγής καθώς και τους εποπτευόμενους ελέγχους των προϊόντων σε τυχόν χρονικά διαστήματα (ενοήτια C2) Παράρτημα VII. Αυτά τα γάντια φέρουν ομίχλιση CE για να αποδείξουν τη συμμόρφωση με τον Κανονισμό (ΕΕ) 2016/425 Ατομικός Προστατευτικός Εξοπλισμός Παράρτημα II Υγιεινή & Ασφάλεια

Τα επίπεδα αποδόσμησης σύμφωνα με το πρότυπο EN 374-4: 2013 υποδεικνύουν τη μεταβολή της αντοχής σε διάτρηση των γαντιών μετά την έκθεση στο χημικό πρόσχημα. Ο πληροφοριακός αυτός δεν αντικαθιστά την τριβή και την υποβιβόση. Όταν χρησιμοποιείται, τα προστατευτικά γάντια ενδέχεται να παρέχουν λιγότερη αντοχή στην επкинτική χημική ουσία λόγω αλλαγών στις φυσικές ιδιότητες. Οι κινήσεις, το τριψίμο, η υποβιβόση που προκαλείται από τη χημική επαφή κ.λπ. μπορεί να μειώσει σημαντικά τον πραγματικό χρόνο χρήσης. Για διαβρωτικές χημικές ουσίες, μπορεί να υπάρξει υποβάθμιση ο σημαντικότερος παράγοντας που πρέπει να ληφθεί υπόψη κατά την επιλογή χημικών ανθεκτικών γαντιών.

**Πριν τη χρήση, επιθεωρήστε τα γάντια για τυχόν ελαττώματα ή ατέλειες.**
**Κατηγορία:** Πολυάλλοτα σχεδιασμού – CAT III
**Ούλαξη:** Φυλάσσεται στην αρχική συσκευασία, σε περιβάλλον χωρίς υγρασία και μακριά από υπερβολική θερμότητα
**Συντήρηση:** Τόσο τα καινούργια όσο και τα μεταχειρισμένα γάντια πρέπει να ελέγχονται πριν από τη χρήση, προκειμένου να εξασφαλιστεί ότι δεν έχουν υποστεί φθορά. Το πλύσιμο αυτών των γαντιών ενδέχεται να επηρεάσει την απόδοσή τους.

**Άλλες πληροφορίες:** Οι παρούσες πληροφορίες προορίζονται για την παροχή βοήθειας στην επιλογή των ΜΑΠ (Μέσα Ατομικής Προστασίας). Η εξακρίβωση του κινδύνου και η επαλήθευση χρήσης των κατάλληλων ΜΑΠ απαιτεί ειδική ευθύνη του χρήστη. Αυτά τα γάντια έχουν διάρκεια ζωής έως και 3 έτη εφόσον φυλάσσονται σωστά σύμφωνα με τις οδηγίες φυλάξης. Οι χρήστες δεν πρέπει να χρησιμοποιούν αυτά τα γάντια κοντά σε κινούμενα μέρη μηχανημάτων, για να αποφευχουν τον κίνδυνο εμπλοκής.

 <b>BY</b>  <b>2000</b> <i>by</i>  <b>BEESWIFT</b>	Όλες οι εξετάσεις τύπου ΕΕ εκτελέστηκαν από <b>SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, D15 YN2P, Ireland (Notified Body 2777)</b>
Είναι οήμα κατατεθέν	
<b>Περσσότερες πληροφορίες:</b> Click 2000, P.O. Box 13636, West Bromwich, B70 1BQ.	
<b>Δήλωση συμμόρφωσης:</b> <a href="https://www.beeswift.co.uk/web/uk/TechnicalItemSearch">https://www.beeswift.co.uk/web/uk/TechnicalItemSearch</a>	

Código del producto: <b>HHBHW</b>	 <b>BY</b>  <b>2000</b> <i>by</i>  <b>BEESWIFT</b>  <b>ES</b>					
<b>Descripción:</b> <b>Pesado Guantes</b>						
<b>Tallas disponibles:</b> <b>XXS/5</b>	<b>XS/6</b>	<b>S/7</b>	<b>M/8</b>	<b>L/9</b>	<b>XL/10</b>	<b>XXL/11</b>
*Solo están disponibles las tallas marcadas con una B						
Resultados de ensayos mecánicos conformes con EN388:2016	<b>Marcado:</b>  <b>BY</b>  <b>2000</b> <i>by</i>  <b>BEESWIFT</b>  <b>CAT III</b>	 <b>HBBHW</b> <i>OS UJ</i>	 	  	  	  
Resistencia a la abrasión (1-4)	Nivel - <b>2</b>	  	  	  	  	  
Resistencia al corte (Coup Test) (1-5)	Nivel - <b>X</b>					
Resistencia al desgarrro (1-4)	Nivel - <b>1</b>					
Resistencia a la perforación (1-4)	Nivel - <b>0</b>					
ISO 13997 Resistencia al corte (A-F)	Nivel - <b>0</b>					
Los resultados proceden de la palma de los guantes						
*"X" - significa que no se ha sometido a pruebas						
Resultados de ensayos de acuerdo con EN374-1:2016	<b>Tiempo de penetración (Mins)</b>	<b>Nivel</b>				
	>10 Minutos	Nivel-1				
	>30 Minutos	Nivel-2				
	>60 Minutos	Nivel-3				
Metanol (A)	Nivel- <b>1 8,2</b>	Nivel-4				
40% Sosa cáustica (K)	Nivel- <b>6 1,2</b>	Nivel-5				
96% Ácido sulfúrico (L)	Nivel- <b>4 17,5</b>	Nivel-6				
	>240 Minutos	Nivel-5				
	>480 Minutos	Nivel-6				

La conformidad en curso estará cubierta por el control de producción interno más las verificaciones de productos supervisadas a intervalos aleatorios (módulo C2) establecidos en Anexo VII.

Estos guantes llevan el marcado CE para demostrar el cumplimiento con el Reglamento (UE) 2016/425 Equipo de protección personal Anexo II Salud y seguridad

Los niveles de degradación EN 374-4: 2013 indican el cambio en la resistencia a la perforación de los guantes después de la exposición al producto químico de prueba.

Esta información no refleja la duración real de la protección en el lugar de trabajo y la diferenciación entre mezclas y productos químicos puros. La resistencia química se evaluado en condiciones de laboratorio a tasa de muestras tomadas sólo de la palma (excepto en los casos en que el guante es igual o superior a 400 mm (donde también se prueba el brazalete) y se relaciona solo con el producto químico probado. Puede ser diferente si el producto químico se utiliza en una mezcla.

Se recomienda verificar que los guantes sean adecuados para el uso previsto, ya que las condiciones en el lugar de trabajo pueden diferir de las pruebas de tipo Dependiendo de la temperatura, abrasión y degradación. Cuando se usan, los guantes protectores pueden proporcionar menos resistencia a los químicos peligrosos debido a cambios en las propiedades físicas. Movimientos, enganches, El roce. La degradación causada por el contacto químico, etc. pueden reducir significativamente el tiempo de uso real. Para productos químicos corrosivos, la degradación puede ser El factor más importante a considerar es la selección de guantes resistentes a químicos.











**Antes de usar, inspeccione los guantes en busca de defectos o imperfecciones.**




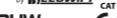















































<b>Categoría:</b>	Diseño complejo - CAT II
<b>Almacenamiento:</b>	Deben almacenarse en un espacio seco alejado de fuentes de calor excesivo y conservarse en su caja y embalaje originales
<b>Mantenimiento:</b>	Tanto los guantes nuevos como los usados deben inspeccionarse para garantizar que no presentan daños antes de su uso. El rendimiento de los guantes puede verse afectado al lavarlos.
<b>Otra información:</b>	Esta información tiene por objetivo ayudar en la elección del EPI (equipo de protección individual). Es responsabilidad del usuario determinar los riesgos y seleccionar el EPI adecuado. Si se almacenan de forma correcta de acuerdo con las instrucciones de almacenamiento, estos guantes presentan una vida útil de almacenamiento de hasta tres años. Los usuarios no deben utilizar estos guantes cerca de piezas móviles de maquinarias porque existe el riesgo de que se enreden.

 <b>BY</b>  <b>2000</b> <i>by</i>  <b>BEESWIFT</b>	Todos los exámenes tipo de la UE han sido realizados por: <b>SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, D15 YN2P, Ireland (Notified Body 2777)</b>
Es una marca comercial registrada	
<b>Información adicional:</b> Click 2000, P.O. Box 13636, West Bromwich, B70 1BQ.	

**Declaración de conformidad:** <https://www.beeswift.co.uk/web/uk/TechnicalItemSearch>

Broj koda proizvoda: **HHBHW**

 <b>BY</b>  <b>2000</b> <i>by</i>  <b>BEESWIFT</b>  <b>HR</b>	<b>Opis:</b> <b>Teške Rukavica</b>					
<b>Dostupne veličine:</b> <b>XXS/5</b>	<b>XS/6</b>	<b>S/7</b>	<b>M/8</b>	<b>L/9</b>	<b>XL/10</b>	<b>XXL/11</b>
*Dostupne su samo veličine označene oznakom B						

Mehaničko ispitivanje u skladu sa standardom EN388:2016	<b>Oznaka:</b>  <b>BY</b>  <b>2000</b> <i>by</i>  <b>BEESWIFT</b>  <b>CAT III</b>	 <b>HBBHW</b> <i>OS UJ</i>	 	  	  	  
Otpornost na abraziju (1-4)	Razina - <b>2</b>	  	  	  	  	  
Otpornost na razrezivanje (Coup Test) (1-5)	Razina - <b>X</b>					
Otpornost na kidanje (1-4)	Razina - <b>1</b>					
Otpornost na probijanje (1-4)	Razina - <b>0</b>					
ISO 13997 Otpornost na razrezivanje (A-F)	Razina - <b>0</b>					
Rezultati su dobiveni s dijelja rukavica koji prekriva dlanove						
Oznaka „X” – nije ispitano						
Podaci ispitivanja u skladu sa standardom EN374-1:2016	<b>Vrijeme probijanja (Mins)</b>	<b>Razina</b>				
	>10 Minutes	Razina- 1				
	>30 Minutes	Razina- 2				
	>60 Minutes	Razina- 3				
Metanol (A)	Razina- <b>1 8,2</b>	Razina- 4				
40% Natrijev hidroksid (K)	Razina- <b>6 1,2</b>	Razina- 5				
96% Sumporna kiselina (L)	Razina- <b>4 17,5</b>	Razina- 6				
	>240 Minutes	Razina- 5				
	>480 Minutes	Razina- 6				

Kontinuirana usklađenost bit će pokrivena internom kontrolom proizvodnje i nadziranim proizvodima u slučajnim intervalima (modul C2) naveden u odjeljku Prilog VII.




Ove rukavice nose oznaku CE za dokazivanje sukladnosti s Uredbom (EU) 2016/425 Oprema za osobnu zaštitu Prilog II Zdravlje i sigurnost EN 374-4: 2013 razina razgradnje ukazuje na promjenu otpornosti na rukavice pri prijanjanju nakon izlaganja kemijskim tvarima.

Te informacije ne odražavaju stvarnu zaštitu radnog mjesta i razliku između mješavine i čistih kemikalija.
Kemijska otpornost ispitana je u laboratorijskim uvjetima na uzorcima uzetim samo s dlana (osim u slučajevima kada je rukavica jednaka ili veća od 400 mm - gdje se također ispituje manžetna) i odnosi se samo na ispitivnu kemikaliju. Može biti drugačije ako se kemikalija koristi u mješavini.
Preporučuje se provjeriti jesu li rukavice prikladne za namjeravanu uporabu jer se uvjeti na radnom mjestu mogu razlikovati od ispitivanja tipa ovjuno o temperaturi, abraziji i degradaciji.





Kada se koriste, zaštitne rukavice mogu osigurati manju otpornost na opasne kemikalije zbog promjena u fizikalnim svojstvima. Premještanje, kidanje, trljanje, degradacija uzrokovana kemijskim kontaktom itd. može značajno smanjiti vrijeme stvarne uporabe. Za korozivne kemikalije može doći do razgradnje najvažniji čimbenik koji se mora uzeti u obzir pri odabiru rukavica otpornih na kemikalije.

**Prije uporabe provjerite ima li nedostataka ili nedostataka rukavica.**

<b>Kategorija:</b>	Složeni dizajn - CAT III
<b>Čuvanje:</b>	Čuvajte u suhim uvjetima podalje od prekomjerne topline, u izvornom kartonu i pakiranju
<b>Održavanje:</b>	Inove i koristenе rukavice potrebno je pregledati kako bi se prije upotrebe osiguralo da nema oštećenja. Pranje ovih rukavica može utjecati na njihov učinak.
<b>Ostale informacije:</b>	Ove informacije namjenjene su pomoći pri odabiru osobne zaštitne opreme (OZO). Odgovornost je korisnika da utvrdi razinu opasnosti i prikladnu osobnu zaštitnu opremu. Ako se pravilno čuvaju prema uputama za čuvanje, ove rukavice imaju rok trajanja do 3 godine. Korisnici ne bi trebali upotrebljavati ove rukavice u blizini pomoćnih dijelova strojeva jer postoji opasnost od zaplitanja.

 <b>BY</b>  <b>2000</b> <i>by</i>  <b>BEESWIFT</b>	sva tipska ispitivanja EU-a provedena su s pomoću <b>SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, D15 YN2P, Ireland (Notified Body 2777)</b>
Registrirani je zaštitni znak	
<b>Više informacija:</b> Click 2000, P.O. Box 13636, West Bromwich, B70 1BQ.	

**Izjava o usklađenosti:** <https://www.beeswift.co.uk/web/uk/TechnicalItemSearch>

Codígo del producto: <b>HHBHW</b>	 <b>BY</b>  <b>2000</b> <i>by</i>  <b>BEESWIFT</b>  <b>HU</b>					
<b>Termeókkod:</b> <b>HHBHW</b>						
<b>Leírás:</b> <b>Nehéz Kesztyű</b>						
<b>Elérhető méretek:</b> <b>XXS/5</b>	<b>XS/6</b>	<b>S/7</b>	<b>M/8</b>	<b>L/9</b>	<b>XL/10</b>	<b>XXL/11</b>
*Csak a B jelzéssel jelölt méretek érthetők						