

DE GEBRAUCHSANWEISUNG

Ausführliche Informationen zu den entsprechenden Normen finden Sie auf dem Produktetikett. Es gelten nur Standards und Symbole, die sowohl auf dem Produkt als auch auf den unten aufgeführten Benutzerinformationen erscheinen. Alle diese Produkte erfüllen die Anforderungen der Verordnung (EU 2016/425).

BITTE DIE GEBRAUCHSANWEISUNG VOR DER NUTZUNG DES PRODUKTES DURCHLESEN. Die Beschriftungen und Symbole dieses Produkts sind auf dem Handschuh markiert. Siehe Tabelle oben für den Größenlauf.

LAGERUNG UND TRANSPORT Lagern Sie das Produkt bei Nichtgebrauch an einem gut belüfteten Ort, entfernt von extremen Temperaturen. Wenn das Produkt nicht zu verwenden ist, lassen Sie es vor dem Einlagern vollständig trocknen.

INSPEKTION VOR UND NACH DEM GEBRAUCH: Überprüfen Sie immer die Handschuhe vor dem Gebrauch. Wenn das Produkt beschädigt wird, bieten es keinen optimalen Schutz und muss entsorgt und ersetzt werden. Benutzen Sie niemals ein beschädigtes Produkt. Im Zweifel kontaktieren Sie den Hersteller.

REINIGUNG: Die Leistungsteile gelten für Produkte in einem neuen Zustand und können nicht garantiert werden, wenn das Produkt gereinigt wird.

Daher wird empfohlen, diese Produkte nicht zu waschen oder chemisch zu reinigen.

KENNZEICHNUNG: DAS PRODUKT IST WIE FOLGT GEKENNZEICHNET:

I. Das CE/ANSI Kennzeichen
II. Der Hersteller/Bevollmächtigte
III. Der Produktcode/UE Die Größe
IV. Das Piktogramm mit den entsprechenden Normen und Leistungsfiguren.

LEISTUNGS- UND EINSCHRÄNKUNGEN DER VERWENDUNG Einige Handschuhe können Inhaltstoffe enthalten, von denen bekannt ist, dass sie eine mögliche Ursache von Allergien bei sensibilisierten Personen sind, die eine reizende und/oder allergische Kontaktreaktion entwickeln können. Wenn allergische Reaktionen auftreten sollten, konsultieren Sie sofort einen Arzt.

Download der Konformitätserklärung unter www.portwest.com/declarations

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN374 Schutzhandschuhe: Gegen Chemikalien und Mikroorganismen
LEVEL EREICHT *Siehe Tabelle oben*

EN USER INSTRUCTIONS

Refer to the product label/markings for definition information on the corresponding standards. Only standards and icons that appear on both the product and the user information below are applicable. All these products comply with the requirements of Regulation (EU 2016/425).

CAREFULLY READ THESE INSTRUCTIONS BEFORE USING THIS PRODUCT
This product is designed to minimize the risk of / provide protection against general mechanical risk. However, always remember that no item of PPE can provide full protection and care must always be taken while carrying out a risk - related activity.

PERFORMANCE AND LIMITATIONS OF USE

EN388-2016 - LEVEL ACHIEVED *Siehe table above*

EN388 2016
A Abrasion Resistance
B Blade Cut Resistance
C Tear Resistance
D Puncture Resistance
E Straight Blade Cut Resistance
F Impact Resistance
X P

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

PRODUCT CODE *Siehe table above*

Refer to the product label/markings for definition information on the corresponding standards. Only standards and icons that appear on both the product and the user information below are applicable. All these products comply with the requirements of Regulation (EU 2016/425).

CAREFULLY READ THESE INSTRUCTIONS BEFORE USING THIS PRODUCT
This product is designed to minimize the risk of / provide protection against general mechanical risk. However, always remember that no item of PPE can provide full protection and care must always be taken while carrying out a risk - related activity.

PERFORMANCE AND LIMITATIONS OF USE

EN388-2016 - LEVEL ACHIEVED *Siehe table above*

EN388 2016
A Abrasion Resistance
B Blade Cut Resistance
C Tear Resistance
D Puncture Resistance
E Straight Blade Cut Resistance
F Impact Resistance
X P

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations



MANUFACTURERS ADDRESS:
Portwest Limited, Westport, Co Mayo, Ireland

Name and Address of Certified Body:
CTC, Parc St. Garn. - 4, rue Herm. Frenkel,

69367 Lyon Cedex 07, France
NO°0075

SATRA Technology Centre Ltd Wyndham Way
Telford Way, Kettering, Northamptonshire,

NN16 8SD, UK
NO° 0321

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2
J = n-Heptane: Level 2
K = Sodium Hydroxide 40%: Level 2
L = Sulphuric acid 96%: Level 6

NOTE: For properties A-E the test sample is taken from the palm area of the glove. The gloves/leaves should not come in contact with a naked flame. The gloves/prevents crushing injuries and associated vibrations. Products which achieve a level 1 or higher in tear resistance are not recommended for use near moving machinery.

Download declaration of conformity www.portwest.com/declarations

EN374 Protective Gloves:

Against Chemicals and Micro-Organisms
LEVEL ACHIEVED *Siehe Table above*

EN374 2016
A = Methanol: Level 2