



DE Benutzerinformation

GB User information

БГ Информация за потребителя

CZ Informace pro uživatele

DK Brugeroplysninger

EE Kasutajateave

ES Información de usuario

FI Käyttöohjeet

FR Notice d'utilisation

GR Πληροφορίες για τον χρήστη

HR BA SRB Informacije o korisniku

HU Felhasználói információk

IT Informazioni per l'utente

LT Informacija naudotojui

LV Informācija lietotājam

NL Gebruikersinformatie

PL Informacja dla użytkownika

PT Informação para o utilizador

RO Informație pentru utilizator

SE Användarinformation

SK Užívateľské informácie

SL Podatki o uporabniku

TR Kullanıcı bilgileri

DE Benutzerinformation

Schutzhandschuhe gegen irreversible Risiken / Kategorie III

ISO 374-1 Type A	ISO 374-1 Type B	ISO 374-1 Type C	
Typ A Permeation mind. 6 Chemikalien Level 2 (Tabelle 1)	Typ B Permeation mind. 3 Chemikalien Level 2 (Tabelle 1)	Typ C Permeation mind. 1 Chemikalien Level 1 (Tabelle 1)	
ISO 374-5:2016			
Schutzhandschuhe die vor Viren, Bakterien und Pilzen schützen	VIRUS		
ISO 374-5:2016			
Schutzhandschuhe die vor Bakterien und Pilzen schützen	VIRUS		

Wenn nicht auf Schutz gegen Viren geprüft wurde, ist folgender Warnhinweis hinzuzufügen: „Nicht gegen Viren geprüft“.

Tabelle 1	Zeit	Schutzindex
A Metanol	>10 min	1
B Aceton	>30 min	2
C Acetonitril	>60 min	3
D Dichlormethan	>120 min	4
E Kohlenstoffdisulfid	>240 min	5
F Toluol	>480 min	6

Lagerung/Verfallzeit: Handschuhe in Originalverpackung kühl und trocken ohne zusätzliche Gewichtsbelastung lagern und insbesondere vor direktem Sonnenlicht schützen. Nicht in der Nähe von Ozonquellen (z.B. Laserdrucker, -kopierer etc.) lagern. Die Verfallzeit im Einsatz kann nicht pauschal angegeben werden, da sie abhängig ist von den Rahmenbedingungen bei der Anwendung. Es ist in jedem Fall eine individuelle Risikobeurteilung im Einzelfall vorzunehmen. Die Angabe des Verfallsdatums erfolgt im Format „Jahr/Monat/Jahr“/MM.

Nutzung und Überprüfung: Schutzhandschuhe immer nur für den vorgesehenen Einsatzbereich einsetzen. In richtigen Händen kann ein Schutzhandschuh eine überzeugende Verzahnung, Sicherheit stellen, dass die Handschuhe für die vorgesehene Verwendung geeignet sind, da die Bedingungen am Arbeitsplatz in Abhängigkeit von Temperatur, Abrieb und Degradation von denen der Typprüfung abweichen können. Vor der Anwendung sind die Handschuhe auf jegliche Fehler wie Löcher, Risse oder andere Mängel wie z.B. Verfärbungen zu überprüfen. Schadhafe Handschuhe dürfen auf keinen Fall verwendet werden. Die Angabe der Durchbruchzeiten und Permeationslevel beruhen auf Laborbermessungen und werden anhand von Proben aus der Handinnentäschte ermittelt. Die tatsächliche Schutzdauer eines Handschuhs ist bei einer bestimmten Substanz bzw. durch die Einwirkung von einem Faktor zu consider in selection of chemical resistant gloves.

Cleaning and disinfection: There is no cleaning or disinfecting provided for these gloves. If carried out anyway, this will be at your own risk.

Disposal: Used gloves must be disposed of after contact with chemicals according to the disposal regulations of the chemical. Unused gloves may be disposed of together with household waste.

Warnings: Protective gloves are intended for single use only. Do not wear any gloves near rotating machine parts (saw blades, drills etc.). There is the risk of getting caught!

GB User Information

Protective Gloves against irreversible Risks / Category III

ISO 374-1 Type A	ISO 374-1 Type B	ISO 374-1 Type C	
TYP A Permeation mind. 6 Chemikalien Level 2 (Tabelle 1)			
ISO 374-5:2016			
Schutzhandschuhe die vor Viren, Bakterien und Pilzen schützen	VIRUS		
ISO 374-5:2016			
Schutzhandschuhe die vor Bakterien und Pilzen schützen	VIRUS		

If not checked for protection against viruses the following warning must be added: "Not checked against viruses".

Table 1	Time	Protection index
A Methanol	>10 min	1
B acetone	>30 min	2
C Acetonitril	>60 min	3
D Dichlormethan	>120 min	4
E Kohlenstoffdisulfid	>240 min	5
F Toluol	>480 min	6

Storage/expiry date: Store gloves in the original packaging on a cool and dry place. Never place heavy items on top of it. Keep away from direct sunlight. The storage place shall not contain any equipment that generates ozone (laser printers, copiers etc. or others that give rise to electrical sparks or discharges). The date of expiry cannot be stated as it depends on the general conditions when being used. An individual risk assessment is required in any case. The expiry date is stated in the format „year/month/yyyy/mm“.

Use and control: Protective gloves should only be used for the intended purpose. It is recommended to check that the gloves are appropriate for the intended use because the conditions at the workplace may differ from the type test depending on temperature, abrasion and degradation. Before use the gloves should be checked for any defects such as holes, cracks or further faults like discolorations. Defective gloves may not be used under any circumstances. The breakthrough times and permeation levels are based on laboratory measurements and are determined using samples from the palm of the hand. The actual duration of protection of a glove with a certain substance can differ significantly due to the conditions of use (temperature, abrasion, elongation). For aggressive chemicals, degradation (change in mechanical properties) can be the determining factor to consider in selection of chemical resistant gloves.

Cleaning and disinfection: There is no cleaning or disinfecting provided for these gloves. If carried out anyway, this will be at your own risk.

Disposal: Used gloves must be disposed of after contact with chemicals according to the disposal regulations of the chemical. Unused gloves may be disposed of together with household waste.

Warnings: Protective gloves are intended for single use only. Do not wear any gloves near rotating machine parts (saw blades, drills etc.). There is the risk of getting caught!

Declaration of conformity and user information: see www.ampri.de and www.hhsimonson.de

BG Информация за потребителя

Zаштитни ръкавици срещу необратими рискове / Категория III

ISO 374-1 Type A	ISO 374-1 Type B	ISO 374-1 Type C	
TYP A Проникване на мин. 6 химикали Ниво 2 (Таблица 1)			
ISO 374-5:2016			
Заштитни ръкавици срещу вируси, бактерии и гъбички	VIRUS		
ISO 374-5:2016			
Заштитни ръкавици срещу бактерии и гъбички	VIRUS		

Ako не контролирани за защита срещу вируси, добавете предупреждение „Не контролирани за вируси.“

Table 1	Time	Protection index
A methanol	>10 min	1
B acetone	>30 min	2
C acetonitrile	>60 min	3
D dichloromethane	>120 min	4
E carbon disulfide	>240 min	5
F toluene	>480 min	6

Storage/expiry date: Store gloves in the original packaging on a cool and dry place. Never place heavy items on top of it. Keep away from direct sunlight. The storage place shall not contain any equipment that generates ozone (laser printers, copiers etc. or others that give rise to electrical sparks or discharges). The date of expiry cannot be stated as it depends on the general conditions when being used. An individual risk assessment is required in any case. The expiry date is stated in the format „year/month/yyyy/mm“.

Use and control: Protective gloves should only be used for the intended purpose. It is recommended to check that the gloves are appropriate for the intended use because the conditions at the workplace may differ from the type test depending on temperature, abrasion and degradation. Before use the gloves should be checked for any defects such as holes, cracks or further faults like discolorations. Defective gloves may not be used under any circumstances. The breakthrough times and permeation levels are based on laboratory measurements and are determined using samples from the palm of the hand. The actual duration of protection of a glove with a certain substance can differ significantly due to the conditions of use (temperature, abrasion, elongation). For aggressive chemicals, degradation (change in mechanical properties) can be the determining factor to consider in selection of chemical resistant gloves.

Cleaning and disinfection: There is no cleaning or disinfecting provided for these gloves. If carried out anyway, this will be at your own risk.

Disposal: Used gloves must be disposed of after contact with chemicals according to the disposal regulations of the chemical. Unused gloves may be disposed of together with household waste.

Warnings: Protective gloves are intended for single use only. Do not wear any gloves near rotating machine parts (saw blades, drills etc.). There is the risk of getting caught!

Declaration of conformity and user information: see www.ampri.de and www.hhsimonson.de

CZ Informace pro uživatele

Ochranné rukavice proti nezvratným rizikům / Kategorie III

ISO 374-1 Type A	ISO 374-1 Type B	ISO 374-1 Type C	
TYP A Проникване на мин. 6 химикали Ниво 2 (Таблица 1)			
ISO 374-5:2016			
Заштитни ръкавици срещу вируси, бактерии и гъбички	VIRUS		
ISO 374-5:2016			
Заштитни ръкавици срещу бактерии и гъбички	VIRUS		

Neproběhlí zkouška ochrany před viry je nutné připojit upozornění „Neověrohodno proti virům“.

Table 1	Time	Protection index
A methanol	>10 min	1
B acetone	>30 min	2
C acetonitrile	>60 min	3
D dichloromethane	>120 min	4
E carbon disulfide	>240 min	5
F toluene	>480 min	6

Storage/date limit of

