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BEST PRACTICE GUIDELINES

Safe use of gloves for the handling of solvents

Foreword

The European Solvents Industry Group (ESIG) provides a single point of contact for information on oxygenated and hydrocarbon solvents in Europe. Through its work with industry and with industry partners, the group promotes best practices in solvent usage, health, safety and environmental protection. Its main aims are to support responsible care in the use of solvents and to provide advocacy on issues affecting the producers of solvents.

DISCLAIMER

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European Solvents Industry Group (ESIG) www.esig.org

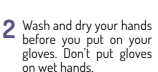
TIPS FOR USING CHEMICAL RESISTANT GLOVES

The skin is the first line of defence for the body. Hands can be subjected to a wide range of hazards on a daily basis. Different chemicals can cause various effects on the skin including irritation, allergic reactions, dermatitis and cancer. Some chemicals can also pass through the skin, enter the blood stream, and cause other health problems (e.g. liver or kidney failure or cancers). The effect of chemicals on the skin may range from local irritation or corrosion to long-term and irreversible internal health damages.





1 Check the gloves: make sure you are using the right gloves for the job in the right size and that they are not damaged.





5 Don't continue to use or re-use gloves showing signs of degradation.

gloves.

6 of the cuff on the inside when pulling off the glove.



It may be useful to apply hand cream before and/or after use of the gloves.

1. Tight fitting disposable gloves are intented to be used in the lab only due to their mechanical weakness and the very short breakthrough times.

Maintaining your skin in a healthy condition is important. This can be accomplished by using pre-work skin care products before putting on gloves, washing your hands after removing the gloves and using a regenerating product to restore the healthy condition of your skin.

Proper glove removal is important in helping prevent incident contact. Ensure glove users know how to put on and remove gloves.



3 Avoid contact with the chemicals as much as possible and make sure to avoid liquids from entering the cuff.



4 Don't exceed breakthrough time for the chemical you are working with.

Removing gloves: avoid contact with the skin. Remove gloves without touching the outer surface. For loose fitting, reusable gloves, remove the gloves by first pulling on the fingers, making sure not to touch the possibly contaminated outside of the glove with unprotected skin. For tight fitting disposable gloves¹ take the glove at the end



immediately if you have any irritation or allergic reaction.





7 Dispose of the gloves in the appropriate receptacle.



Information on pictograms and standards

Protective gloves are personal protective equipment (PPE) and thus need to comply with the EU Regulation 2016/425. As the Regulation enters into force in April 2018 and starts with a transition period, products in compliance with the PPE Directive 89/686 will still be available on the market for some time. As the Regulation does not include new technical requirements for gloves protecting against chemicals, the protection levels remain the same.



On the glove and/or packaging you will find next to the CE mark, manufacturer and size, in addition to various pictograms indicating the protection offered by the glove. "nnnn" is the identification number of the Notified Body that is responsible for the quality control follow-up testing of the gloves or for monitoring their production. The pictograms and the performance levels are explained in the user instructions supplied with the gloves.

In order to prove compliance with the PPE legislation, standards have been developed to facilitate the conformity assessment. The standards relevant for gloves used to protect against solvents are:

TYPE A, B or C EN ISO 374-1:2016: Chemical protective gloves.

Remark : this is an updated version of the standard – gloves compliant with the previous version EN 374-1:2003 are still available on the market and have different markings. Ask your supplier for more information.

Gloves intended to protect against chemicals are classified into three types depending on their breakthrough times: type A, type B or type C. The minimum breakthrough time for a type C glove is >10 min for at least one chemical taken from the list, for type B > 30 min for at least 3 chemicals from the list and for type A > 30 min for at least 6 chemicals from the list. The codes for the chemicals that are tested and for which the requirement is met will be mentioned next or under the chemical pictogram. For a Type C glove, no code will appear under the chemical pictogram.

Α	Methanol	J	n-Heptane
В	Acetone	Κ	Sodium hydroxide 40%
С	Acetonitrile	L	Sulphuric acid 96%
D	Dichloromethane	Μ	Nitric acid 65%
Ε	Carbon disulphide	Ν	Acetic acid 99%
F	Toluene	0	Ammonium hydroxide 25%
G	Diethylamine	Ρ	Hydrogen peroxide 30%
Η	Tetrahydrofurane	S	Hydrofluoric acid 40%
L	Ethyl acetate	Т	Formaldehyde 37%

Other standards that can be relevant for additional protection :

	EN 388:2016: Protective glo This pictogram is completed levels for different tests. See the manufacturer's use
S	EN ISO 374-5:2016: Gloves f Gloves intended to protect a pictogram. Gloves with viru the pictogram. See the manufacturer's use
	EN 407:2004: Gloves for pro This pictogram is completer for different tests. See the manufacturer's use
	EN 511:2006: Gloves protect This pictogram is complete for different tests. See the manufacturer's use

gloves against mechanical risks. ted with markings that give performance

user instructions for detailed information.

es for protection against micro-organisms. ct against bacteria and fungi are marked with this irus protection have the word VIRUS stated underneath

user instructions for detailed information.

protection against heat and flame. ted with markings that give performance levels

user instructions for detailed information.

ecting against cold. Sted with markings that give performance levels

user instructions for detailed information.

Chemical Resistant Glove Selection

- It is recommended to check if the gloves and material selection are suitable for the intended use because conditions at the workplace may differ. This should be the result of a risk assessment at the workplace, which needs to be the basis for the selection. Know what chemicals you are working with and the use conditions (e.g. concentration of chemicals, chemical mixtures, short versus extended contact, etc.). A good source of information for glove selection is the Safety Data Sheet (SDS) for the chemical that will be used. Recommendations for PPE such as gloves can be found in Section 8 of the SDS.
- Also take into account other hazards (e.g. mechanical, heat, cold) and aspects such as glove length, grip, comfort and dexterity. In the table below you will find some indication of the performance of materials for several aspects. Inform your supplier about the other risks so they can take them into account in their recommendations.
- It might be recommended to choose longer gloves to make sure there is overlap between gloves and garment.
- Always inspect gloves for any defects or imperfections before use. Do not use a glove if there are doubts about their integrity.
- If any visible signs of degradation, discoloration or elongation are observed, do not use the gloves.
- Markings on the glove or in the user information referring to 'single use' mean that the gloves can only be put on once. They cannot be put on multiple times. They are not intended to be cleaned and re-used.
- Conducting a proper risk assessment is an important part of the glove selection process. Experience from glove manufacturers indicates that gloves used in the workplace (in all industries) may not be appropriate for the risks or the working conditions encountered. This can be due to a poor risk assessment, selection based on price rather than performance or poor training on the characteristics and benefits of the selected gloves.
- A chemical resistant glove does not provide protection from all chemicals or possible use conditions. Do check before using the gloves.
- The following table gives an overview of the pros and cons of commonly used materials for chemical resistant gloves. Some general ideas about the chemical resistance are also included. The indicated pros and cons might be influenced if the material is used on a support (e.g. material coated on a knitted fabric).

Nitrile • Resists snags, punctures and abrasions • Provides resistance against polar organics (acids, alcohols, aldehydes, ketones), bases, carboxylic acids, glycol ethers and esters • Excellent dexterity and flexibility • Viton® • Provides resistance against aliphatics, halogenated and aromatic hydrocarbons and concentrated mineral acids • Excellent puncture, abrasion and snag resista • Protects from bases, oils, aliphatic hydrocarl solvents, greases, alcohols and animal fats • Excellent dry grip • Resists many oils, inorganic acids, alcohols, caustics and various solvents (phenol, ethyl glycol, aniline,) • Good abrasion resistance			
Laminate a wide range of chemicals PVA • High resistance to aliphatics, aromatics, chlorinated solvents, esters and most keton PVA • Provides resistance against polar organics (acids, alcohols, aldehydes, ketones), bases, carboxylic acids, glycol ethers and esters Butyl • Provides resistance against polar organics (acids, alcohols, aldehydes, ketones), bases, carboxylic acids, glycol ethers and esters Viton® • Provides resistance against aliphatics, halogenated and aromatic hydrocarbons and concentrated mineral acids Nitrile • Excellent puncture, abrasion and snag resista Nitrile • Excellent dry grip Neoprene or poly-chloroprene • Resists many oils, inorganic acids, alcohols, caustics and various solvents (phenol, ethyl glycol, aniline,) • Good resistance to many acids, caustics, bas and alcohols • Good resistance to many acids, caustics, bas and alcohols			Pro (+)
PVA chlorinated solvents, esters and most keton Resists snags, punctures and abrasions Resists snags, punctures and abrasions Butyl Provides resistance against polar organics (acids, alcohols, aldehydes, ketones), bases, carboxylic acids, glycol ethers and esters Viton® Provides resistance against aliphatics, halogenated and aromatic hydrocarbons and concentrated mineral acids Nitrile Excellent puncture, abrasion and snag resista Nitrile Excellent dry grip Neoprene or poly-chloroprene Resists many oils, inorganic acids, alcohols, caustics and various solvents (phenol, ethyl glycol, aniline,) PVC or Vinyl Good resistance to many acids, caustics, bas and alcohols			
Butyl (acids, alcohols, aldehydes, ketones), bases, carboxylic acids, glycol ethers and esters • Excellent dexterity and flexibility Viton® • Provides resistance against aliphatics, halogenated and aromatic hydrocarbons and concentrated mineral acids Nitrile • Excellent puncture, abrasion and snag resista Nitrile • Excellent puncture, abrasion and snag resista Neoprene or poly-chloroprene • Resists many oils, inorganic acids, alcohols, caustics and various solvents (phenol, ethyl glycol, aniline,) • Good resistance to many acids, caustics, bas and alcohols • Good resistance to many acids, caustics, bas and alcohols		PVA	chlorinated solvents, esters and most ketone
Viton® halogenated and aromatic hydrocarbons and concentrated mineral acids Nitrile • Excellent puncture, abrasion and snag resista Nitrile • Excellent puncture, abrasion and snag resista Nitrile • Excellent puncture, abrasion and snag resista Neoprene or poly- chloroprene • Resists many oils, inorganic acids, alcohols, caustics and various solvents (phenol, ethyl glycol, aniline,) PVC or Vinyl • Good resistance to many acids, caustics, bas and alcohols		Butyl	(acids, alcohols, aldehydes, ketones), bases, carboxylic acids, glycol ethers and esters
Nitrile Protects from bases, oils, aliphatic hydrocarl solvents, greases, alcohols and animal fats Neoprene or poly-chloroprene Resists many oils, inorganic acids, alcohols, caustics and various solvents (phenol, ethyl glycol, aniline,) PVC or Vinyl Good resistance to many acids, caustics, bas and alcohols	-	Viton®	halogenated and aromatic hydrocarbons
Neoprene or poly- chloroprene caustics and various solvents (phenol, ethyl glycol, aniline,) • Good abrasion resistance • Good resistance to many acids, caustics, bas and alcohols		Nitrile	
PVC or Vinyl and alcohols		or poly-	caustics and various solvents (phenol, ethyl glycol, aniline,)
		PVC or Vinyl	
 Resistance to many acids Highly flexible Good grip in both wet and dry conditions 		Natural Rubber	Highly flexible

	Con (-)
	 Poor mechanical resistance Poor dexterity (typically needs to be used in combination with another chemical resistant glove because of poor dexterity) Limited grip
Ies	Water soluble (will degrade if exposed to water-based solutions)Stiff material resulting in poor dexterity
	 Relatively poor resistance to aliphatic hydrocarbons, aromatic hydrocarbons (xylene, toluene), halogenated hydrocarbons Fairly expensive Fairly slippery
	 Very expensive Quite slippery Not recommended against polar chemicals such as ketones
nce bons	 Avoid for ketones and aromatic or chlorinated solvents (xylene, toluene, methylene chloride, trichloroethylene) and halogenated hydrocarbons. Often limited grip on wet or greasy objects
	 More prone to snags, punctures and cuts compared to other rubber materials such as Nitrile, Butyl or Viton[®] Not recommended for aliphatic or aromatic hydrocarbons
ses	 Not recommended for ketones and many solvents Less resistant to punctures and tears compared to rubber materials Contains plasticisers that would migrate out of the glove against greasy and oily chemicals, making the glove become porous
	 Allergic reactions may be caused by natural rubber proteins Not to be used with lubricants, oils or organic hydrocarbon chemicals (e.g. mineral-based solvents)

The table below contains some examples of common solvents and suitable chemical resistance glove material data (excluding single use). This information is generic. A better source of information can be provided by the manufacturer for the glove that you will use.

Glove manufacturers have databases with test results of their gloves against many chemicals, this information is available from your supplier - make sure that you check your specific product and application.

Chemical Identification	PE	PVA	Butyl	Viton ®	Nitrile	Neoprene	PVC	Natural Rubber Latex
ALCOHOLS	R	Ν	R	R	М	М	Ν	Ν
Ethanol								
n-Butanol								
Isopropanol								
ETHERS	R	R	Ν	М	М	Ν	Ν	Ν
Diethyl ether								
ESTERS	R	R	М	R	М	М	Ν	Ν
Ethyl acetate								
lsopropyl acetate								
Butyl acetate								
KETONES	R	М	R	Ν	Ν	Ν	Ν	Ν
Acetone								
Methyl ethyl ketone								
Methyl isobutyl ketone								
GLYCOL ETHERS	R	М	R	М	Ν	М	Ν	Ν
1-Methoxy-2-Propanol								
Butyl glycol								
GLYCOL ETHER ESTERS	R	М	R	М	Ν	М	Ν	N
Butyl glycol acetate								
1-Methoxy-1-Propylacetate								

Chemical Identification	PE	PVA	Butyl
AROMATICS	R	R	Ν
Xylene			
Toluene			
ALIPHATICS	R	R	Ν
Light fractions (e.g. Hexane)			
Dearomatised hydrocarbons			
White spirit			
PARAFFINIC	R	R	Ν
n-Paraffins			
Isoparaffins			

< 10	10	30	60
Not recommended	Splash p	rotection	Med

R = recommended / M = mixed results / N = not recommended

Remarks:

- for specific applications.



• The resistance of the materials will be dependent on the glove thickness, temperature and other environmental factors. • The recommendations given are based on laboratory testing with pure chemicals. Check with the glove manufacturer

ESIG is campaign partner of



For further information please visit our website at www.esig.org

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