



GOBIERNO
DE ESPAÑA

MINISTERIO
DE TRABAJO
Y ECONOMÍA SOCIAL

insst
Instituto Nacional de
Seguridad y Salud en el Trabajo

PRESENTACIÓN DE LA ACTUALIZACIÓN DE LA

GUÍA TÉCNICA

PARA LA UTILIZACIÓN POR LOS TRABAJADORES DE
EQUIPOS DE PROTECCIÓN INDIVIDUAL

10:00 Inauguración de la Jornada Técnica
D^a. Pilar Cáceres Armendáriz
*Directora del Centro Nacional de Medios de Protección
(CNMP) del INSST*

10:10 **REVISIÓN DE LA GUÍA TÉCNICA: GENERALIDADES.**
REGLAMENTO EPI 2016/425. MODIFICACIÓN
REAL DECRETO 773/97
D^a. Pilar Cáceres Armendáriz
Directora del CNMP del INSST

D^a. Sara Sierra Alonso
*Directora del Departamento de Equipos de Protección
Individual del CNMP*

11:10 **VIGILANCIA DEL MERCADO**
D^a. Silvia Torres Ruiz
*Coordinadora del Área de Riesgos Físicos y
Mecánicos del CNMP*

11:25 **NOVEDADES**
Eva Cohen Gómez
*Coordinadora del Área de Riesgos Químicos y
Térmicos del CNMP*

11:40 **COLOQUIO**

12:00 Clausura de la Jornada Técnica



WWW.INSST.ES

@INSST_MITES_GOB



GOBIERNO DE ESPAÑA

MINISTERIO DE TRABAJO Y ECONOMÍA SOCIAL

WWW.INSST.ES



@INSST_MITES_GOB



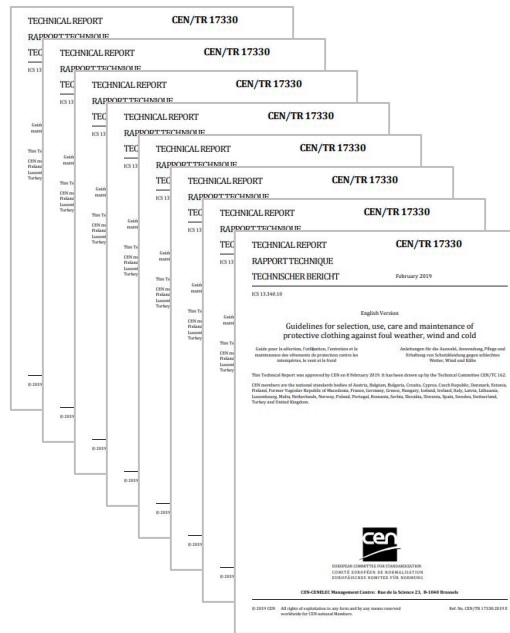
Procedimientos

S
U
C
A
M





Procedimientos SUCAM



- UNE-EN 529:2006 (anterior edición de 1998). Equipos de protección respiratoria. Recomendaciones sobre selección, uso, cuidado y mantenimiento. Guía.
- CEN/TR 15321:2006. Guidelines on the selection, use, care and maintenance of protective clothing.
- CEN/TR 15419:2006 .Protective clothing - Guidelines for selection, use, care and maintenance of chemical protective clothing
- UNE-CEN ISO/TR 18690: 2006, Guía para la selección, uso y mantenimiento del calzado de seguridad, de protección y de trabajo
- CEN/TR 17330:2019 Guidelines for selection, use, care and maintenance of protective clothing against foul weather, wind and cold

y varios más ● ● ●



GOBIERNO
DE ESPAÑA

MINISTERIO
DE TRABAJO
Y ECONOMÍA SOCIAL

WWW.INSST.ES



@INSST_MITES_GOB



Procedimientos SUCAM Destacados



CEN/TR 14560:2018

Guidelines for selection, use, care and maintenance of **protective clothing** protecting **against heat and flame**



CEN/TR 17620:2021

Guidelines for selection, use, care and maintenance of **smart garments** protecting **against heat and flame**



GOBIERNO
DE ESPAÑA

MINISTERIO
DE TRABAJO
Y ECONOMÍA SOCIAL



WWW.INSST.ES



@INSST_MITES_GOB



Procedimientos SUCAM Destacados

- ✓ ISO/TR 21808:2021
Guidance on the selection, use, care and maintenance of personal protective equipment (PPE) designed to provide protection for firefighters
- ✓ ISO 23616:2022
Cleaning, inspection and repair of firefighters' personal protective equipment (PPE)





GOBIERNO DE ESPAÑA

MINISTERIO DE TRABAJO Y ECONOMÍA SOCIAL



WWW.INSST.ES



@INSST_MITES_GOB

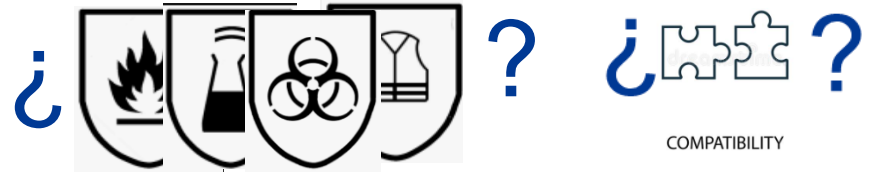


Procedimientos



S

Selección



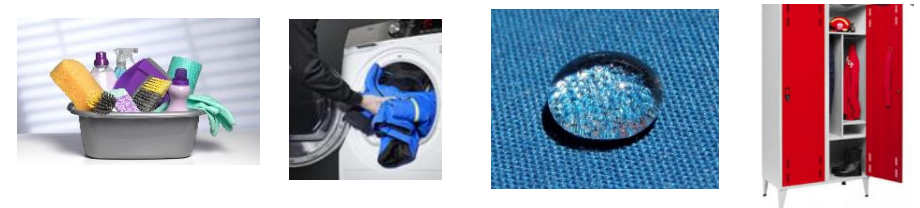
U

Uso



C

Cuidado



A

and

M

Mantenimiento





Procedimientos SUCAM Destacados



CEN ISO/TR 8546:2022

Hand protection — Guidance for selection and use

Abarca guantes frente a riesgos:

- mecánicos
- químicos
- biológico
- térmicos
- electrostáticos

No Abarca guantes frente a riesgos:

- ~~• Cuchillos de mano~~
- ~~• Sierra de cadena~~
- ~~• pinchazos por agujas~~
- ~~• bomberos~~
- ~~• deportes~~

....





Procedimientos SUCAM Destacados



CEN ISO/TR 8546:2022 Hand protection — Guidance for selection and use

Single user licence only, copying and networking prohibited

ISO/TR 8546:2022(E)



Indice

Contents

	Page
Foreword.....	iv
Introduction.....	v
1 Scope.....	1
2 Normative references.....	1
3 Terms and definitions.....	2
4 Selection.....	2
4.1 General principles.....	2
4.2 Selection in function of specific hazards.....	3
4.3 Combination with other PPE.....	3
4.4 Wearing trials.....	3
4.5 Sweating.....	3
4.6 Allergens.....	3
5 Usage.....	4
5.1 Testing before use or re-use.....	4
5.2 Use.....	4
6 Training.....	4
Annex A (informative) Mechanical hazards.....	5
Annex B (informative) Chemical hazards.....	9
Annex C (informative) Hazards due to micro-organisms.....	16
Annex D (informative) Thermal hazards: Heat.....	19
Annex E (informative) Thermal risks: Cold.....	24
Annex F (informative) Electrostatic requirements.....	27
Annex G (informative) Hazards due to radioactive contamination and ionizing radiations.....	28
Bibliography.....	30



GOBIERNO DE ESPAÑA

MINISTERIO DE TRABAJO Y ECONOMÍA SOCIAL



Procedimientos SUCAM Destacados

WWW.INSST.ES



@INSST_MITES_GOB



CEN ISO/TR 8546:2022 Hand protection — Guidance for selection and use

Annex B
(informative)

Chemical hazards

Ejemplo de anexo



B.1 General

When selecting chemical protective gloves, chemical hazards are the primary consideration, but other hazards are also important: these include electrostatic charge, mechanical wear and tear or open flames.

Chemical protective gloves can only provide protection if they have no openings in the barrier layer, i.e. no penetration takes place, and if they are resistant enough that the barrier function cannot be impaired during the activity. If damaged, gloves protecting against chemicals lose their protective effect.

Contaminated gloves carry the risk of contaminating the wearer, e.g. when taking them off, and other surfaces they touch. This includes in particular unused gloves, products and furniture.

Manufacturers provide instructions with the gloves to the user in order to determine:

- The best process to clean out and decontaminate the gloves before taking them off.
- The most suitable process to take the gloves off.
- The best process to restore, let dry and preserve the gloves before reuse.

ISO 374-1:2016, Clause 7, explicitly states: "For reusable gloves, the manufacturer provides the relevant instructions for decontamination. If there is no information about decontamination, then it is intended for single use only and the following warning is added: "For single use only"".

Gloves designed with an absorbent inner knit lining help provide added comfort. Undergloves may be used to help in absorbing sweat, but it may reduce the dexterity and tactile sensitivity. Overgloves may be used to increase the mechanical protection, but it may reduce the dexterity and tactile sensitivity.

NOTE See the following pictogram used to indicate conformity with ISO 374-1 and ISO 18889:



Protection against chemicals
ISO 7000 - 2414



Protection against agricultural pesticides
ISO 7000 - 3126

B.2 Information sources



GOBIERNO
DE ESPAÑA

MINISTERIO
DE TRABAJO
Y ECONOMÍA SOCIAL

insst
Instituto Nacional de
Seguridad y Salud en el Trabajo

WWW.INSST.ES



@INSST_MITES_GOB



MUCHAS GRACIAS

