

SAFETY GEAR AND TOOLS

To comply with safety regulations, MITEC advises on minimum safety gear and tools necessary to work in the designated LAB sectors for practical work. Keep in mind that these will be your working safety gear and tools once you have graduated from MITEC.

Eye Goggles - Protection from flying or protruding objects.



1.94 €

Breathing Protection Mask - Protection from microparticles and noxious gases. UNE-EN 140: 1998



17.55 €

Ear Muffs
Protection from impact noise or damaging frequencies.



15.00 €

Hand Gloves
Leather gloves to manipulate tools, equipment and hardware.



3.61 €

Knee Pads
Protection from abrasion and pressure during long periods kneeling.



17.00 €

100% Cotton Suit
Working pants with pockets for tools. Protecting from cuts.



28.00 €

Steel-toe Boots -
Shoes that protect from heavy dropped objects and perforations from the sole. UNE-EN-1:13



45.25 €

TOTAL ESTIMATED PRICE:

128.35 €

The following is the MANDATORY minimum tool set required to enter LAB instruction:

1 129 Piece Toolbox

119.00 €



1 100 Piece Drill Set DIA 1-10mm

29.95 €



1 Chordless Drill 45NM 2xLi

149.00 €



TOTAL ESTIMATED PRICE:

297.95 €

SAFETY GEAR AND TOOLS

- A Evaluate the types of risks that the protective equipment withstands
EYE GOGGLES-BREATHING MASK-EAR MUFFS-HAND GLOVES-KNEE PADS-SUIT-SHOES
- B Whichbody areas should be protected by the work performed?
EYES-NOSE-MOUTH-EARS-HANDS-ARMS-LEGS-KNEES-FEET
- C How does the protective equipment do its work?
What level of protection does it give?
- D Limitations-What doesn't it protect you from?
- E Proper use of the protective equipment - How to put it on, adjustments.
What not to do
What can happen
- F Use, maintenance and cleaning of PE
Signs of wear - What to check, when?
Signs for replacement - Inform supervisors - Where to go
Performing adequate routine maintenance
- G How to store protective equipment
- H Cases in which protective equipment may be shared with more people
Hygiene measures
- I Signs for the mandatory use of protective equipment.
Have all tasks in the workplace been covered?
Has the theory been understood?
Has the practical instruction been understood?

When more than one protective equipment is used, they must all be compatible and not disturb the effectiveness of the other.

Good habits:

Washing hands before: Using ear plugs, putting hand gloves on.

Evaluate the probability of accidents

How valuable is safety to you?

How valuable is safety to your team?

How valuable is safety to your organization?

DO YOU ACT EVERYTIME HOW YOU SHOULD?

IS THIS AN AUTOMATIC BEHAVIOR?

CAN YOU IMPROVE A SAFETY MEASURE?