



ACCESS TO RESEARCH LAB

(VISITING RESEARCHER, INTERNATIONAL STAFF)

Name

Role.....

Supervisor Prof/Dr.....

Work place: N° laboratory.....

I DECLARE to have been informed about:

- laboratories access hours: from 7:30 a.m. to 19:30 p.m
the specific risk to the safety and the health within the research activities, the safety rules and the decisions of the Director of the Department and the Responsible of the Didactics and Research Activity in the Lab.
about the safety in the lab.
the placement and the correct use of the personal protective equipment (PPE) necessary for the activity of research (see list delivery of PPE) for which I have received: a) information and instruction of use; b) information related to the risks on which the single PPE works.
the placement of the reagents safety sheets in English version (I will ask for a translated version in case of Italian reagent safety sheets)

Ancona.....

Student Name.....

Signature

SIGNATURE

Responsible of the Didactics and Research Activity in the Lab

Prof/Dr.....

Signature



LIST OF THE DELIVERED PERSONAL PROTECTIVE EQUIPMENT (PPE)	
LABORATORY	
RESPONSIBLE OF THE DIDACTICS AND RESEARCH ACTIVITY IN THE LABORATORY	
	N°
PROTECTIVE CLOTHING	
Cotton Lab-Coat	
Anti-cold resistant Lab-Coat	
Anti-acid resistant Lab Coat	
Disposable Lab-Coat	
Cut resistant jacket	
PROTECTIVE GLOVES	
Disposable preventing allergy: (A) nitrile (B) latex(C) vinyl	
Cotton	
Heat-resistant gloves	
Cold -resistant gloves	
Protective Gloves against mechanical risks: (A) abrasion resistance; (B) blade cut resistance; (C) tear resistance; (D) force resistance.	
RESPIRATORY PROTECTIVE EQUIPMENT (RPE)	
Half-facepiece respirators for no toxic powders diameter ≥ 5 micron	
FFP1 Half-facepiece respirators for mechanically and thermally generated particulates in concentrations up to 4,5 times the exposure standard, TLV value (threshold limit value)	
FFP1 Half-facepiece respirators for organic and acid vapors protection. Contaminant concentration inferior to repetitive TLV	
FFP2 Half-facepiece respirators for mechanically and thermally generated particulates in concentrations up to 10 times the exposure standard, TLV.	
FFP3 Half-facepiece respirators for mechanically and thermally generated particulates in concentrations up to 50 times the exposure standard, TLV.	
Respiratory gas masks protection: (A), brown , for organic vapor; (B), gray : for inorganic vapor; (C), yellow , for sulfuric anhydride and acid vapor; (D), green , for ammonia and organic derivate; (E), blue/white for oxides and nitrogen; (F), red/white for mercury	
EYES PROTECTION	
Glasses with lateral protection	
Half-facepiece	
For chemical protection	
UV rays protection	
X-rays protection	
Face protection: (A) particles (B) cryogen.	
FOOT PROTECTION	
Shoes (A) ; boots (B) ; cover shoes (C)	
HEARING PROTECTION	
Earplugs (A) ; ear muffs (B)	
OTHERS PPE	
-	
-	
No PPE has been delivered because not necessary for the laboratory activity proposed	