



HEALTH AND SAFETY POLICY OF VERINDPLAST S.r.l.

VERINDPLAST S.r.l. has developed a Health and Safety Management System inspired by the norm UNI EN ISO 45001:2018 and it commits itself to:

- Promote prevention of health / safety / hygiene, applying measures to continuously improve the performances of our present systems;
- Reduce to minimal level accidents/incidents, with or without injury, through a specific management system which analyses significant accidents/incidents and improve the level of awareness of the collaborators;
- Ensure the conformity to the applicable laws and regulations about health / safety / hygiene of work, as well as the other requirements approved;
- Supply personal protective equipment, tools and resources necessary to apply the Health and Safety Management System, especially the programs planned to get purposes and goals;
- > Continuously involve, attract interest and hold responsible all collaborators, at every level of the organization, promoting their development and participation, about problems of health / safety / hygiene, connected to products / processes / working activities and respect of the defined procedures;
- > Set and perform employees' training about specific topics such as: safe use of machines, fire or emergency management, handling and use of chemicals/biological substances,
- > Select the best solutions to communicate to the interested parties the main activities which have impact on the health / safety / hygiene of the entire company staff;
- Grant the continuous improvement of the health and safety system
- > The present policy has been communicated to all affixing it in the shared areas of the company, through company intranet, on the company website and it's available, on demand, to all interested parties.

Atessa, 01/08/2022



Verindplast s.r.l. Sede legale ed operativa n. 1 - Via Genova, 24 - 66041 Atessa (CH) Sede operativa n. 2 - Via Pescara, 59 - 66041 Atessa (CH)

tel + 39 0872 889157 / 0872 665005 / fax +39 0872 888209 - p.iva 01804500690





