

CV of Tobias Braunegger



Tobias Braunegger

Hygienic Design Engineer in the Product Compliance Management at the MULTIVAC Sepp Haggenmüller SE & Co. KG

Study of Food Technology at the Technical University Munich-Weihenstephan

Further Work experience:

- Employee for testing, assessment and consulting in a laboratory for milk and dairy products – department of microbiology
- Product developer for fresh and processed cheese

Participation in the CEN/TC 153 Food Processing Machinery – Safety and hygiene specifications ISO/TC 326 Machinery intended for use with foodstuffs

Participation in the EHEDG

Guideline 29 "Hygienic Design of packing systems for solid foodstuffs" Guideline 43 "Hygienic Design of belt conveyors for the food industry"

Motivation Letter of Tobias Braunegger

Hygienic design plays a fundamental role in the food and beverage industry, serving as a critical foundation for managing food safety and quality. By minimizing the risk of foodborne illnesses, contamination, and product recalls, hygienic design not only protects consumers but also contributes significantly to cost savings and the reduction of environmental impact especially through more efficient cleaning processes.

As a Hygienic Design Engineer with 5 years of experience in a global company specializing in integrated processing and packaging solutions, further experience in food development and food analyzing, I am confident that I can offer valuable insights and contribute effectively to EHEDG's mission. I am particularly motivated to:

- Promote communication and knowledge exchange among all stakeholders from food machinery manufacturers to food production professionals - to ensure that the common goal of food safety and quality is achieved.
- Support the further development of EHEDG's guidelines to ensure that the collective knowledge of EHEDG experts is accessible and implementable across the entire industry.
- I look forward to contributing my expertise and collaborate with the members of the EHEDG Advisory Board to advance hygienic design practices and enhance the role of EHEDG as a leading authority in the field.