

ABOUT ME



Christof Heide
Chemical Technician
christofh@chromascope.com

Christof Heide is a dedicated Chemical Technician at ChromaScape, where he plays a crucial role in ensuring the quality and reliability of the company's dye products. His responsibilities include conducting thorough quality control tests, creating Certificates of Analysis (COA) and testing products for shelf life. Additionally, Christof is involved in processing customer complaints and performing essential lab work in the technical application lab, contributing to ChromaScape's reputation for excellence and customer satisfaction.

Christof began his career training as a chemical laboratory technician. He has also worked in dye research, focusing on the development of new azo dyes for applications such as cotton reactive dyes, paper dyes and ink dyes. His role involved creating synthesis protocols and improving process regulations. Christof furthered his education by attending night school, where he earned his certification as a state-certified chemical technician. After this certification his responsibilities shifted to quality control of sales paper dye batches.

Christof has a chemical certification from the Cologne Chamber of Commerce and Industry. He is also a State Certified Technician, specializing in chemistry, from the University of Applied Science Bayer AG; Leverkusen.

Christof is married and has a 6-year-old daughter. In his free time, he enjoys hiking, spending summers by the sea and winters in the mountains. Christof loves dancing with his wife and visiting technology museums with his daughter. He also enjoys playing board and card games with friends and has a passion for science fiction and fantasy films and books.

Top Skills:

Quality Assurance Specialist

Specialties:

Thin Layer Chromatography of Azo Dyes • Safety Officer • Waste Officer

Experience:

Bayer AG - Chemical Laboratory Technician / Dye Research Laboratory

Lanxess - Chemical Laboratory Technician / Dye Research Laboratory

Kemira - Chemical Technician

