



About us

UAB **VEIKA** is a producer of water- and solvent-based printing inks, pigment pastes and PVC plastisols. The product application field is the wallcovering industry, as well as wide format digital printing and technical textiles.

The company's main office and production plant is based in Vilnius, Lithuania, while the subsidiary is located in Gomel, Belarus. The company was established in 1991.





We appreciate that ongoing research and development are vital for success. Therefore we have established a wide range of research and development facilities, including product application, analytical, pilot printing and design laboratories. The experience, knowledge and new ideas of our qualified scientists and engineers, along with modern equipment, allow us to develop and manufacture high-quality products within a short time frame.

In order to fully meet customer requirements, we are continually learning, improving our daily operations, and creating quality control methods that meet specific customer needs. We listen to our customers, and provide laboratory tailor-made samples that best suit customer processes.

VEIKA's quality policy reflects our main goal – to be a leading and reliable company with highly trained personnel to provide customers with services that exceed their expectations.





For over 20 years, the company **VEIKA** has been offering a wide range of products for the wallpaper industry. By continuously expanding our range and following the latest market trends, we are now ready to offer you the following products:





OPTIPRINT is a group of water-based inks. These products are intended for use in Gravure, Screen or Flexo printing on paper/non woven or plasticised PVC surfaces. These inks have various decorative and technical properties, and can be used to create matte and glossy surfaces, and mixed to different levels of dilution.



OPTICOAT is a group of water-based products used for the coating of various substrates (paper or non woven), as well as compact PVC plastisols which can create a glossy, matte or transparent surface.



OPTIFOAM is a group of foaming printing inks intended to create-textured surface. A smooth surface or a surface with 3D elements (such as Bukle, Soft-touch or Crackle), can be obtained by using inks from this group.

The group contains both water-based inks and PVC plastisols.



OPTIDECO is a group of printing inks used for creating surfaces with decorative effects. These inks have been manufactured using a base of aqueous emulsions orplasticised PVC.



OPTIPLUS is a group of products which are used as additives in preparing printing inks. The group includes various defoamers, thickeners and inhibitors.



OPTICOLOR is a group of colouring agents intended for use in waterbased inks for Flexo, Gravure and Screen printing.