

NANOFILM

Company History

- 1985** Nanofilm is founded by Dr. Scott Rickert and Don McClusky
- 1986** Nanofilm develops nanocoating for optical lenses
- 1990** First nano-based lens preservation product is formulated
- 1994** Nonstick nanocoating for glass bakeware is developed
- 1996** Easy-release nanocoating for use in precision lens casting is launched
- 1997** Introduction of nano-based lens preservation product in towelette form
- 1999** Formation of a relationship with Carl Zeiss, Inc. for research and commercialization of nanocoatings and nano-based surface preservation products
- 2000** Scratch-resistant optical coating for plastics is developed
- 2004** Commercialization of a nanocoating for transportation glass
- 2005** Development of a nano-based antifog product for plastic optics
- 2007** Product distribution on every continent is achieved
- 2007** Super-hydrophilic-antifog treatment for plastic is launched
- 2008** Development of protective nanocoating for stainless steel
- 2008** Launch of new nano-based lens preservation formula formulated for advanced lens technology
- 2008** Nanocoating for technical glass is commercialized
- 2008** Introduction of nanocoatings for ceramics
- 2008** Launch of Energy-Slayer thermal control coating for architectural and transportation glass
- 2008** Ferro and Nanofilm form partnership for sales of nanocoatings into glass and ceramic industries