



Contact lens cleaning

Bioflex	Hydrogel lenses can be cleaned with all soft contact lens care methods. This also applies to colored lenses.
Bioflex Silicone	Silicone Hydrogel lenses can be cleaned with all soft contact lens care methods.
Artvisio	Colored (Biofinity) silicone hydrogel lenses can be cleaned with all soft contact lens care methods.
Starsoft / Zero 6	All care methods for soft contact lenses are suitable. For lenses with a long replacement time, a separate surface cleaning and protein removal is recommended. This guideline also applies to colored lenses.
Starlens RGP	All cleaning and treatment methods for rigid gas permeable contact lenses are suitable. For maximising the lifecycle of the lenses, a separate protein removal is recommended.
Cantor Prosthetic	Hydrogen peroxide-based cleaning methods cannot be used because they will fade the color of the lens. The use of a barrel case is also not recommended.
Nissel Custom	Contact lens solutions containing EDTA (edetate disodium) fade the color of the lens. A hydrogen peroxide-based cleaner that does not contain EDTA can be used.
EyeBrid Silicone	Separate cleaning of the central RGP area, followed by an all-in-one or hydrogen peroxide -based cleaning method suitable for silicone hydrogel materials.
AKS Scleral	Rigid gas permeable lens cleaning method plus weekly protein removal. Note: Menicon Progent / alcohol-based cleaning is not allowed.