System eyephorics

SF eyephorics

- many lens shapes
- 24 polished colors





Swissflex DNA

The Swissflex system was launched in 1998 and is now in over 20,000 partner shops in 50+ countries.





The family business develops, designs and produces 100% in Switzerland.





Swissflex offers best wearing comfort for the well-being of eyeglass wearers of all ages in a variety of activities.

Best wearing comfort

Perfect fit

The high-performance polymer is flexible, stable, ultralight and allergy free. The fitting system allows optimal adjustments for nose and ears.

Modular individuality

The different combination options offer individual functionality with style.

100% Swiss-made

The development and production in Switzerland guarantees the best materials, precise treatment and highest quality.





The natural Swissflex wearing-feeling without irritations (pressure points, slipping, ...) feels tailor-made and secures optimal vision without eye fatigue.





like wearing nothing.



www.swissflex-usa.com



EyeOn LLC
c/o Luzerne Optical Laboratories
180 N. Wilkes-Barre Blvd.
PA 18702-5 Wilkes-Barre













Assortment

System classic

SF classic

- many lens shapes
- 24 polished and frosty colors





SF classic Contur

- many lens shapes
- 24 polished and frosty frame colors (as SFC)





































SF classic Teen

- many lens shapes
- 18 polished colors (*glitter colors possible)









SWISSFLex

System rainbow

SF rainbow





























- 14 fronts

- 14 matt colors





System loop

SF loop

- lens shape adaptive front / 10 lens shapes
- 10 polished colors





SF loop Kid

- lens shape adaptive front / 13 lens shapes
- 15 polished colors







SF loop Baby

- lens shape adaptive front / 4 lens shapes
- 9 polished colors







Fitting System

Nosepads for all models



XS, O4, S,

M2, L, M1, Adapter

- ergonomic fits for safety

Temples for all models



- screwless & thermoplastically adaptable

Endpieces raster / skull depending on the model









- body temperature sensitive for optimal adjustments

