

SWISSCOAT Krystal Anti-Reflection coating Technology

A new standard anti-reflection coating process in mineral ophthalmic lenses. Among them, SWISSCOAT proprietary Krystal process is by far the most convincing one. On other process is so balanced and so logical. For this reason, SWISSCOAT Krystal quickly became the standard and even synonym for superior multiplayer anti-reflection coatings for mineral glass lenses.

The Krystal Anti-reflection coating process is a newly improved anti-reflection coating process and this state-of-the-art technology enhances the coating quality of mineral glass lenses.

Super qualities of SWISSCOAT Anti-Reflective coating

SWISSCOAT employs the unique process of vacuum coating technology that applies to wide range of mineral glass lenses for reducing light reflection to a maximum.

SWISSCOAT lenses attain a good light transmission rate of upto 99.5% and permits better vision in places where light intensity is low.

SWISSCOAT enhances eye beauty and allows eye expressions to be better appreciated by the elimination of glare reflected on normal lenses.

SWISSCOAT lenses, you will not only look better but you will also feel less fatigue whilst working and generally enjoy activity without the hindrance of ghost images or multiple reflections.

