



EN - Instructions for the use of the light protection goggles
Model: SafeLightPro F-2 / F-5

Scope

The SafeLightPro light protection goggles guarantee highly effective light protection for the eyes during the application of HPL/IPL hair removal devices and offers protection against eye injuries and face injuries owing to mechanical impact. The lenses are made of impact-resistant polycarbonate. The goggles comply with the requirements of European standard DIN EN 166 : 2001 & DIN EN 170 : 2002, Annex II of the PSA Directive 89/686/EEC.

Storage, cleaning and care

Keep the light protection goggles in a clean, dry and dust-free place. Avoid direct sun irradiation and contact with chemicals and abrasive substances when putting them in storage.

Clean the light protection goggles with soap and water and dry them afterward with a soft microfiber cloth. Make sure that there is no lint on the cloth. If needed, a non-aggressive household antiseptic can be used. Don't use any abrasive cleaner (e.g. scouring agent).

Warning notices

- Frames, temples and lenses are made of polycarbonate. If you are allergic to the material, we request that you visit a doctor immediately.
- The goggles offer protection from particles with low impact energy (45 m/s) and provides this effect only at room temperature.
- Please note that this protection function is put at risk if the goggles are worn over normal prescription glasses.
- During use, make sure the light protection goggles sit comfortably and are adjusted to your individual needs. For the right fit, you can adjust the temples to 4 different positions.
- Wear the light protection goggles during the entire treatment with HPL (home hair removal)/IPL (intense pulsed light) hair removal devices.
- In addition, these light protection goggles protect you from UV radiation.
- The light protection goggles have been explicitly designed to protect the eyes from photo and UV radiation, for example during the treatment with HPL/IPL hair removal devices or UV light devices. They are not suitable however for other activities (e.g. welding work, working with laser devices, etc.).
- Do not use the light protection goggles at dusk or at night.
- Do not look directly into the sun, despite wearing light protection goggles.
- Check the glasses regularly for functionality and damage.
- Do not continue to use the light protection goggles if you find they are damaged in any way (e.g. temples are broken or bent, lenses are broken, scratched or clouded, and cleaning cannot remedy the damage).
- The lenses cannot be replaced.
- The goggles may not be modified, otherwise protection is no longer guaranteed.
- Inadmissible use and a failure to follow the rules and instructions listed in this manual can lead to damage to health.
- Please keep this manual in a safe place.

The **expiry date** of the glasses depends on the context of use. If the instructions for use, maintenance, cleaning and storage are followed, the article can also be used for more than six months from when the pack is first opened. Proceed in any case to replace the glasses every 3 years and even earlier if the evident signs of degradation appear.

Explanations of marks

Glass frames (support body):

EN166 Test standard
F Mechanical stability: Protection against high speed particles, low impact energy (45 m/s)
CE CE label = the requirements of EU Directive 89/686 have been met

Lenses

2-5 Protection against UV rays
AGETE Identification letters of the manufacturer
1 Optical category
F Mechanical stability: Protection against high speed particles, low impact energy (45 m/s)
CE CE label = the requirements of EU Directive 89/686 have been met

Produced: October 2018

Batch number: 15864

EC type examination certificate:

www.agetech24.de

Certifying place:

ECS GmbH – European Certification service
Eye protection and personal protection equipment
Designated certification agency: 1883
Hüttfeldstraße 50
73430 Aalen
GERMANY

Manufacturer:

AGETECH GmbH
Gartenfelder Straße 29-37
13599 Berlin
GERMANY

Made in Taiwan