

Industrial flow germicidal UV-C lamp

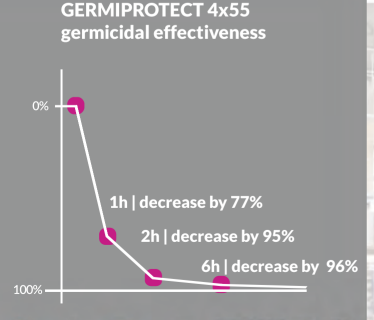
The germicidal effect of the UV-C radiation is the result of the photochemical reaction due to absorption of photons by nucleic acids of the cells, which affect DNA of microbial cells.











Industrial flow germicidal lamp GERMIPROTECT disinfects air in the rooms, where processes of food, cosmetics, pharmaceuticals etc. manufacturing, storing or packaging are carried out. GERMIPROTECT is destinated for the rooms and locations with the highest level of microbial purity required.

Effective improvement of microbial purity

ultraviol.pl germiprotect.pl

Benefits of industrial flow germicidal UV-C lamps

- Enable intensive air disinfection during personnel presence entirely safe for people
- Irreversibly destroy bacteria, viruses, fungi, moulds, yeasts and other microorganisms present in the air
- Reduce the possibility of secondary infections in the production process
- Create a kind of barrier effectively preventing from infections spreading and developing
- Microorganisms do not resist and immunize to UV-C irradiation
- Four UV-C tubes of total power of 220 W and optimized air flow maximize GERMIPROTECT effectiveness
- Low maintenance costs
- Easy installation and usage





GERMIPROTECT effectiveness



food processing industry, cosmetical industry, herbal industry, laboratories, pharmacies,

vet cabinets, railway stations, hotels, cinemas, restaurants, kitchens, gyms, lobbies and any kind of gatherings









- 95-100 Zgierz, ul. Stępowizna 34

- 42 717 19 59 601 947 667 biuro@ultraviol.pl

ultraviol.pl germiprotect.pl