Salgromatic fire protection and extinguishing solutions represents the industry’s forerunning environmental and climate thinking enabling the individual and responsible optimization of corporate business security according to the principles of 100% green and sustainable development, since they have totally Zero impact on the environment, climate and nature.

Salgromatic aerosol and impulse fire suppressants have been medically examined and fire tested by the industry’s leading authorities and research institutes around the world. Aerosol consists mainly of natural elements of air occurring in the atmosphere, which is why the fire suppression is carried out absolutely environmentally friendly. Various environmental agencies have approved the aerosol an official replacement for Halon and towards today’s climate standards and criteria it is an official replacement for climate-damaging extinguishants, as it does not contribute the greenhouse effect neither destroy the ozone layer and it has no lifetime in the atmosphere. In addition, Salgromatic aerosol and dry powder suppression agents do not contain chlorine or bromide, do not displace oxygen, and does not produce aggressive halogen acids or toxic hydrogen fluorides in contact with the fire or hot surfaces. Salgromatic fire suppression does not cause any water or additional damage.

Salgrom Technologies and Salgromatic are engaged to Society’s Commitment to Sustainable Development “The Finland We Want by 2050” and are building a carbon-neutral corporate fire safety and global society in association with UN’s the 2030 Agenda for Sustainable Development.

EXPLORE MORE ABOUT OUR COMMITMENT AND ITS PROGRESS AT: www.commitment2050.fi

info@salgrom.com
www.salgromatic.com