

A propos

For the past 50 years, MATISEC has been the European leader in safety equipment for work conducted in hazardous environments.

MATISEC designs, manufactures and markets Personal Protective Equipment to protect against fatal and irreversible risks. Its offer includes a wide range of solutions, not only guaranteeing safety, but also the efficiency and seamlessness of work conducted under extreme conditions.

By placing customer attentiveness at the core of its approach, MATISEC supports industrial operators in the nuclear, chemical and military sectors, as well as firefighters, by specially designing its equipment to meet the most challenging demands.

MATISEC has 210 employees distributed across three production sites in France, Tunisia and Portugal, in addition to four maintenance agencies operating in France. Among them, 80 employees are based at its Vaulx-Milieu Head Office, in Isère. Backed by this solid rooting, the company is expanding its international presence, supported by its sole shareholder, American Group OCENCO, the global leader of emergency evacuation equipment.

Where to find us?



2 Rue Blaise pascal, 38090 Vaulx-Milieu
France
FR (+33) 4 74 28 30 33



Our protective clothing against CBRN risks

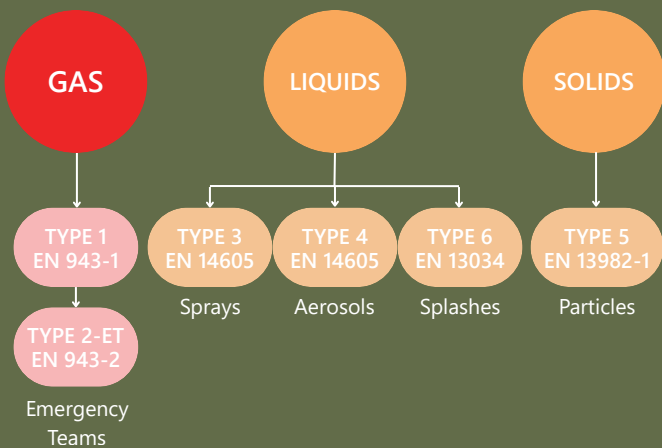
Nuclear, radiological, biological and chemical



Link to our website
www.matisec.fr/en/



Depending on your risk



Against **GAS**

Chemical protective suit EN 943-1 and EN 943-2



- Normal robustness suit
- ML31 complex: 2x 14 layers of chemical barrier film + non-woven fabric
- Tested against industrial agents, chemical warfare agents and radioactive contamination
- Lightweight, comfortable and easy to maintain
- Meets 95% of market applications

ULM II
Type 1-ET

- Reinforced robustness suit
- MTE18 complex: 5 layers including Viton and butyl
- Tested against industrial agents, chemical warfare agents and radioactive contamination
- Repairable and reusable after decontamination
- EN 14116 flame test index 3



DM II
Type 1-ET



SAUVEGARDE

- Single-use suit type 3, 4-B
- Unique product developed to military specifications
- Self-protection or emergency evacuation from sites contaminated by industrial toxins or warfare agents
- Optimised, ergonomic packaging for immediate responsiveness (<1 kg)

SG2P

- Two-piece, single-use type 3 and 4 outfit
- Developed for the Swedish army: two-piece SAFEGUARD, transparent material for easy identification, non-slip overshoes for walking 5 km in icy and muddy conditions

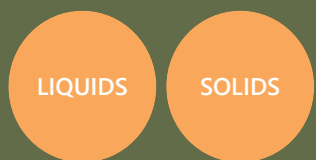


COMAT

- Type 3, 4, 5, 6-B suit used by first responders
- Tested against industrial agents, warfare agents and biological particles
- MC3 complex: 14 layers of chemical barrier film + non-woven fabric
- Neoprene face seal welded to the suit
- Can be used in ATEX zones

DECOMAT

- Type 3, 4, 6-B two-piece suit used by first responders
- Developed for the armed forces as part of a decontamination process (in MC3 complex)
- Tested against warfare agents and biological particles
- Tear strip, head adjustment...



TSA

- Single-use anti-toxic survival cape developed for the air force
- Emergency evacuations from sites contaminated by chemical warfare agents, particularly yprite
- Lightweight (<1kg) and compact packaging in accordance with military specifications

Adaptation to military specifications

MATISEC is capable of developing products according to its customers' specifications or requirements for specific military uses. Examples include DECOMAT, SG2P, and the poncho below for a foreign army:



Some of our references

