

Matissec develops and manufactures ventilated PPE for the protection of workers in contaminated environments. Matissec uses flame retardant, reinforced materials and high-tech plastics to constantly improve the reliability of its suits. All suits comply with the current standards, EN 1073-1, EN 943, EN 270.

TOUTES LES TENUES VENTILÉES MATISEC



▶ MRV5 - Pink & Natural

The MRV5 Pink suit, used in the majority of maintenance activities in contaminated areas, offers an uncompromising level of protection and wearing comfort. It meets the requirements of the en 1073-1 standard by ensuring a protection factor greater than 50,000 ppm.



▶ MRV5 - Reinforced PMI

The MRV5 PMI reinforced suit offers a higher level of protection than the MRV5 Pink or Natural suit. It meets the requirements of the en 1073-1 standard by providing a protection factor greater than 50,000 ppm.



▶ MRV5 - Close-fitting JUMPER

The MRV5 JUMPER suit, used in the majority of maintenance activities in contaminated areas, offers an uncompromising level of protection and wearing comfort.



▶ **PK17(Pink & PMI)**

The PK17 suit, used in the majority of maintenance activities in contaminated areas, offers an uncompromising level of protection and wearing comfort. It has the same advantages as the MRV5 suit, with reinforced protection of the respiratory tract via a mask, a filter cartridge and the P40 air supply system.



▶ **TIVA**

The TIVA, an adaptable intervention suit, meets the new regulatory requirements: its precise and daring design (due to its use with an internal ventilated bonnet), offers the user unparalleled comfort, with optimal protection of the airways.

Source URL:

<https://www.matisec.com/products-services/nuclear-protection/ventilated-suits&helmets/ventilated-suit>