MITR™-GF

RIOT AND PARTICULATE GOGGLE FILTER

The Avon Protection MITR™-GF Riot and Particulate Goggle Filter is a combination filter containing activated carbon cloth and a particulate filter element for riot agent ocular protection.

- Mission ready design
- Works with Avon MITR™ powered air goggle
- Ocular protection against riot agents, including CS and CN

DESCRIPTION

The filter body is made of a high-quality engineering construction plastic, strategically chosen for its toughness and strength. This material gives the MITR™-GF extreme durability against the shocks and impacts that are commonly experienced by equipment during operational use. The filter body is black in color and has a matte finish to reduce reflection.

The activated carbon cloth and particulate filter media was carefully selected to provide optimal ocular riot agent protection.

The MITR™-GF Riot and Particulate Goggle Filter is entirely non-ferrous and non-magnetic.

OPERATIONAL ENVIRONMENT

The MITR™-GF filter provides effective protection in all anticipated operational settings.

Recommended Storage - The filter (sealed and packaged) should be stored at $20^{\circ}\text{C} \pm 10^{\circ}\text{C}$ (68°F \pm 18°F), <80% RH.



EFFECTIVENESS

The MITR™-GF Riot and Particulate Goggle Filter is Avonapproved for use as part of the MITR™ modular protection system.

The MITR™-GF filter is delivers particulate protection efficiencies greater than 99.97% against oil- and non-oil-based contaminants. It is purpose-built to provide protection against common riot control agents including CS, CN, CR, OC, and PAVA. Anticipated use times for all riot agents will exceed two hours.

Please follow the User Instructions which provides additional guidance including instructions for safe use.

PACKAGING

The MITR™-GF Riot and Particulate Goggle Filter is supplied in a plastic bag.



GR06187-01/ Copyright © 2025 Avon Protection. All rights reserved.

