PERSONAL PROTECTIVE EQUIPMENT

# **NVES**®

## **AV-N95 CARBON with Valve**

Article No.: 2760AV574

The **N95** Flame Resistance **Particulate** Respirator provides advanced protection against non-toxic aerosols, dust, and particles in environments requiring flame retardant capabilities. Its lightweight design comfortable features make it ideal for long wear in industrial settings. The exhalation valve ensures easy breathing, while the flame-retardant outer shell provides added safety.













Aluminum nose clip

Elastic head strap

Cup shape

## **STYLE & DESIGN**

- Flame-Retardant Outer Shell for added safety in high-heat environments.
- **Soft Lining and Sweat Absorbent** for comfort during long use.
- Bendable Nose Piece and Inner Nose Foam for a secure, comfortable fit.
- Exhalation Valve for easy breathing and moisture reduction.
- Welded Elastic Strap and Edge Seal for durability and a snug fit.

### **SIZE & PACKING**

Size: One SizeColor: White

• Packing: 20 masks per box, 20 boxes per carton

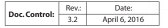
•Origin: China

Accomodates a wide range of safety equipment, including eye, ear, & face protection.



**Recommended Applications:** Includes welding, sanding, sweeping, bagging, grinding and other operations that create dust. Uses would also include solids such as those from oil & petrochemical industries, textile industry, chemicals industry, surface preparation, food preparation & handling, woodworking, grain handling and milling, process of minerals and other substances.

It can prevent harmful pollutants such as nonferrous metals, heavy metals...etc, and separate harmful material such as glass fiber, asbestos...etc.



This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT RP 4065-3.2



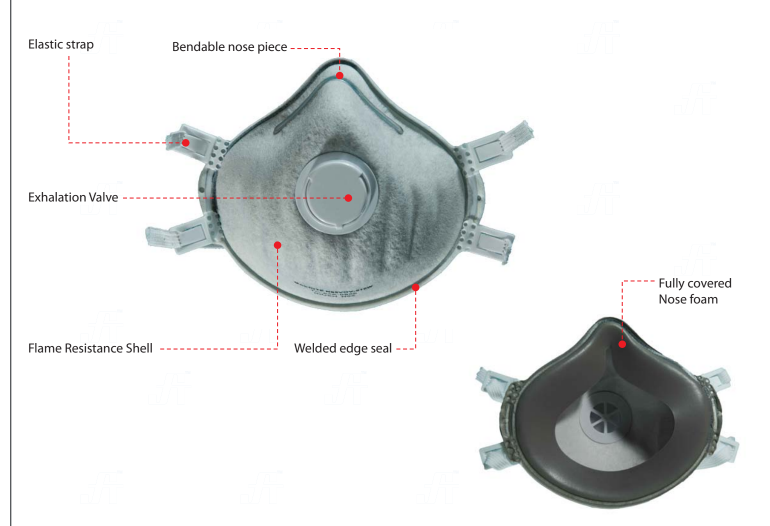


PERSONAL PROTECTIVE EQUIPMENT



## **AV-N95 CARBON with Valve**

Article No.: 2760AV448



## **LIMITATIONS**

#### **USE FOR**

- Use for solid particulates and liquid mists in concentrations not exceeding 10X PEL/OEL
- Use for oil based particles from sprays that do not also emit harmful vapors.
- Use for nuisance levels of organic vapors such as solvents, degreasers, and/or resins.
  †Nuisance level refers to concentrations not exceeding OSHA PEL or applicable occupational exposure limit whichever is lower.
- Always follow User Instructions and use in manners as indicated

#### DO NOT USE FOR

- DO NOT use for gases and vapors, asbestos, arsenic, cadmium, lead, 4,4-methylene dianiline (MDA), or abrasiveblasting
- DO NOT use for particulate concentrations exceeding 10X PEL/OEL
- DO NOT use in any manner not indicated in the User Instructions

NOTE:

**MAC** = Maximum Admissible Concentration

**TLV** = Threshold Limit Value

**OEL** = Occupational Exposure Limit

**APF** = Assigned Protection Factor

Doc. Control:	Rev.:	Date:
	3.2	April 6, 2016

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT RP 4065-3.2

