

# 3 M 8 2 1 4

3M 8214 PART WLDG NLOV RESP N95

Model WEL3M8214

## Product specifications

This disposable N95 particulate welding respirator with carbon layer helps provide respiratory protection where metal fumes may be present including those with ozone\* and nuisance level organic vapors\*\*. Features foam face seal and 3M™ Cool Flow™ Valve. The lightweight, disposable N95 particulate respirator is designed to help provide respiratory protection for certain non oil particles in applications such as welding, soldering and other operations in which metal fumes may be present. 3M uses a variety of innovative technologies and features to help you meet your respiratory protection and comfort needs. The specially designed cake resistant filter media provides longer respirator life. The respirator incorporates 3M's proprietary technology with advanced electrostatically charged microfiber filter media, designed for ease of breathing. The proprietary 3M™ Cool Flow™ Exhalation Valve reduces heat build up inside the respirator to help keep the wearer more comfortable. These combined features, along with the foam face seal and fully adjustable straps are designed to help enhance user comfort and increase wearability. N95 Approved filtering facepiece particulate respirator 3M™ Cool Flow™ Exhalation Valve Comfortable foam face seal Cake resistant filter media Flame resistant as demonstrated per modified ASTM D2859 (not a substitute for a faceshield)

- Cake resistant media filter
- Suggested applications: welding, brazing, soldering N95
- Used in applications involving metal fumes
- Carbon filter media reduces exposure to ozone/nuisance level of organic vapors
- Flame resistant per modified ASTM D2859 (not a substitute for a faceshield)
- Comfortable foam face seal/fully adjustable straps
- 3M™ Cool Flow™ Valve helps keep wearer cool
- Qty: 10 per box



### COLOR

Colorless

### SIZE

One size

## Item details

Item details	Bar code	COLOR	SIZE		
WEL13575	51138661922	Colorless	One size	8	-