

Superone P2 Respirator Valved

Product description

An economical cup shape respirator suggested for protection against dusts, mists and fumes/particulate aerosols free of oil.

FEATURES

- Valve provides increased comfort in hot and dusty work environments.
- Strong Polyester Outer Shell provides protection of the filter media and protects against larger particles.
- Ultra Soft Inner Layer provides comfort for the wearer
- Pre formed upper part of masks ensures excellent fit & leak tightness
- Large Inner volume offers comfort & increased communication
- Crush resistant
- Fits all facial profiles and sizes
- Welded Straps ensure a more comfortable respirator—no staples to scratch face
- Excellent field of vision

APPLICATIONS

- Agriculture, Chemical, Construction, Fire Protection, Food services, forestry, manufacturing, mining, municipal services, oil & gas, pharmaceutical, steel & metal, utilities

HAZARDS

- Airborne particulates—dust/mist/fume



Technical Details

Seal :	Fitted with half-face seal (PES knit, PU foam, PU film).
Attachment Information :	Twin elastics stapled outside the filtering area.
Outer Shell :	220g/m ² polyester non-woven.
Filter Media :	Polypropylene non-woven fibres electrostatically loaded making them attractive to particles.
Inner Layer :	Soft spun bond 40g/m ² .
Weight :	10g
Shelf Life:	3 years from date of manufacture.

Standards

- Certified to AS/NZS 1716:2012
- License No: 20583 for effective protection against mechanically-generated dusts Mists and fumes.

Ordering Details

PART NO.	DESCRIPTION	SIZE	MIN QTY	BOX QTY	CASE QTY	CASE DIMENSIONS	BARCODE (BOX)	BARCODE (CASE)
R2203	W3206 Superone P2 Valved	Standard	1 carton	20	10	138x125x288	3603830150469	13603830158466

WARNING! THIS DOCUMENT PROVIDES AN OVERVIEW OF PERSONAL PROTECTIVE PRODUCTS AVAILABLE FROM INDUSTREE GROUP AND CARE HAS BEEN TAKEN TO ASSURE THE ACCURACY OF THE DATA. IT DOES NOT PROVIDE IMPORTANT PRODUCT WARNINGS AND INSTRUCTIONS. INDUSTREE GROUP RECOMMENDS ALL USERS OF ANY PERSONAL PROTECTIVE EQUIPMENT UNDERGO THOROUGH TRAINING, AND THAT ALL WARNINGS AND INSTRUCTIONS PROVIDED WITH THE PRODUCTS BE THOROUGHLY READ AND UNDERSTOOD PRIOR TO EACH USE. FAILURE TO READ AND FOLLOW ALL PRODUCT WARNINGS AND INSTRUCTIONS COULD RESULT IN SERIOUS INJURY.