

## WORKSafe® M511N95

## PARTICULATE RESPIRATOR WITH EXHALATION VALVE



- Meets NIOSH 42CFR84 N95 requirements. TC-84A-5460 (refer to attached certificate)
- All filters are designed to provide economical protection
- Maintenance free
- Lightweight construction promotes greater worker comfort
- Adjustable nose-clip conforms to nose for a secure seal and reduced eyewear fogging
- One-Way Exhalation Valve offers easy exhalation for cool, dry comfort
- · Comfortable to wear and easy to use





PRODUCT CODE WSRM511N95

Mask Model	M511 N95
Height (inner) mm	115±5
Width (inner) mm	128±5
Respirators Per Box M110 N95	10
Respirators Per Case	120













NIOSH Reference: TN-18478 Mfr. Reference: MAK-1204 Centers for Disease Control and Prevention (CDC)
National Institute for Occupational Safety and Health (NIOSH)
National Personal Protective Technology Laboratory (NPPTL)
P.O. Box 18070
Pittsburgh, PA 15236-0070
Phone: 412-386-4000
Fax: 412-386-4051
May 23, 2012

## Dear

The National Institute for Occupational Safety and Health (NIOSH) has reviewed your request accepted May 4, 2012. This request was for an extension of approval to TC-84A-5463, TC-84A-5411, TC-84A-5460 and TC-84A-5525 to add private label versions of the N95 filtering facepiece models 9500-N95S, 9500-N95, 9500V-N95 (with exhalation valve) and 9500-N95OV for PDS International PTE LTD of Singapore, as the models WSRM110-N95, WSRM210-N95, WSRM511-N95 and WSRM247-N95, reference the assembly matrices included in MAK1204AM1.xls.

This request is granted. Approval is granted only for documentation written in the English language. It is the manufacturer's responsibility to correctly translate materials desired in languages other than English.

The CD enclosed with this letter contains the final respirator labels. The abbreviated labels have been accepted as submitted. The cautions and limitations which apply to this approval are on the approval labels. Only those assemblies affected by this request, or where new approval numbers are assigned, apply to this approval action. Production approval labels cannot include information on unapproved configurations.

The approved assemblies consist of the parts as listed on the approval labels and the assembly matrices. Parts are to be marked with the numbers indicated on the approval label in a legible and permanent manner (marking cannot be removed without evidence of its previous presence).

The manufacturer is responsible for properly packaging, labeling, and controlling the respirators produced under this private label approval. At a minimum, the items that must be controlled are the approved user instructions, all approval labeling, all approved packaging, use claims, marketing materials, and the respirator design and construction details. Any change to these NIOSH-approved respirators or to the approval documentation without prior notification and approval is a violation of this approval and renders this certification as invalid.

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No changes may be made to any respirators and accompanying documentation without prior written approval of NIOSH. Requests for changes must be submitted to NIOSH and a modification of this approval must be granted before changes are made.

S neerely yours,

Heinz W. Ahlers

Chief, Technology Evaluation Branch

National Personal Protective Technology Laboratory

Enclosures