SAFETY and FIRE EQUIPMENT

<u>CAMO PLUGS</u>

#6608B \$29.95 Box (200) #6608 \$0.50 Pr.

Good hearing is essential to mission success. When you're in and around noisy environments, it's important to protect it. And Como Plugs from Moldex® help you get:

- High NRR 33 rating for serious protection.
- Extra-soft, low- pressure foam for comfort and fit.
- · Tapered shape for easy insertion and removal.
- Non-irritating, smooth surface.
- Available with and without cord.
- Save your hearing and ability to communicate. Get serious protection for serious users.

Hearing and Respiratory Protection



- Easy grip handle allows easy insertion.
- Air bubble in the tip provides cushion comfort.
- · Can be washed and reused.
- Each pair comes with a Pocket-Pak® carrying case to store plugs between uses

When is an employer required to provide hearing protection?

Employers must provide Hearing protection to all workers exposed to 8-hour TWA noise levels of 85db or higher. This ensures that employees have access to hearing protection before they experience any hearing loss.

Employers must provide employees with a selection of hearing protectors. Employees should decided, with s person trained to fit hearing protectors, which size and type of protector is most suitable for their work area.

Nuisance Dust Mask #22010 \$0.50 EA

#22010B \$19.75 (Box of 50)



Respiratory Protection

All respirators on this page are NIOSH/MSHA Approved, except 22010

MOLDEX Ideas that wear well

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PART#	SIZE	PKG / QTY	PRICE						
2200N95B	M/L	20	\$20.60 PK						
2200N95	M/L	1	\$1.25 EA						
2201N95	S	1	\$1.50 EA						
2300N95B	M/L	10	\$23.75 PK						
2300N95	M/L	1	\$2.50 EA						
2301N95	S	1	\$2.75 EA						
2315N99B	M/L	10	\$42.10 PK						
2315N99	M/L	1	\$4.60 EA						
2400N95B	M/L	10	\$38.44 PK						
2400N95	M/L	1	\$4.25 EA						
2730N100B	M/L	5	\$31.00 PK						
2730N100	M/L	1	\$6.50 EA						
2731N100	S	1	\$6.50 EA						
2740R95B	M/L	10	\$29.62 PK						
2740R95	M/L	1	\$3.25 EA						

WARNING! DO NOT USE WHEN CONTAMINANTS ARE UNKNOWN OR ARE IMMEDIATELY DANGEROUS TO HEALTH OR LIFE OR WHEN ATMOSPHERES CONTAIN LESS THAN 19.5% OXYGEN

Only qualified professionals, familiar with the actual working conditions and knowledgeable in the benefits and the limitations of respiratory protection equipment, should make the selection. Once a respirator has been selected, it is important to continually monitor its effectiveness, as well as the dynamic worksite situation. If selection criteria changes, including but not limited to worksite conditions or standards and regulations, a new evaluation must be made to determine the appropriate respiratory protection.

NIOSH's 42CFR84 standard for particulate respirators provides for filter efficiency and filter degradation. The efficiency levels are 95%, 99% and 99.97%, which corresponds to the numerical designation 95, 99 and 100. Selection of filter efficiency depends on how much filter leakage can be accepted.

Selection of an N, R or P series filter depends on the presence or absence of oil particles. For environments that do not contain oils, N, R or P is appropriate. If the environment contains oils (or you are not sure), then an oil Resistant (R) or Proof (P) filter should be used.

Go to, http://www.moldex.com/chemicalselectionguide.htm for "Chemical Guide Selection Chart", "Do Not Use List", "Change Out Schedules", and "Instructions"

MOLDEX-METRIC INC. DISPOSABLE Particulate RESPIRATORS



2200 SERIES



2300 SERIES



2315 SERIES



2400 SERIES





APPLICATION				انس		d
Exhaust Valve	None	Basic	Basic	Basic	Ventex®	Ventex®
Strap Style	Fixed	Fixed	Adjustable	Fixed	Handy	Handy
Oil Particulate Resistant						V
Flame Retardant			√	√	V	
Air-Carbon Arc Gouging/Cutting			√	Light	√	
Arc Brazing			V	V	V	
Arc/MIG/TIG Welding			√	Light	V	
Cement Mixing	√	V	√	V	V	V
Electric Arc Spraying			√	V	V	
Electron Beam Welding / Cutting			√	V	V	
Electroslag Welding			√	V	V	
Flash Welding			√	V	V	
Grinding / Sanding	√	√	√	V	V	V
Induction Welding			√	V	V	
Laser Beam Cutting			√	V	V	
Laser Beam Welding			√	V	V	
Oxy/Fuel Gas Cutting	√	V	√	V	V	V
Welding/Brazing						
Organic / Ozone Carbon Filter				√		
Percussion Welding			√	V	V	
Plasma Cutting/Spraying			√	V	V	
Resistance Welding	√	$\sqrt{}$	√	√	V	V
(except for Flash Welding)						
Soldering Basic	√	√	√	√	V	√
Soldering (With Lead or Cadmium						
Alloys)						