## SAFETY F



## Be Prepared With the Proper Respirator

Haselden Construction has selected the 3M 8233 respirator as our standard N-100 model for tasks where respirable silica is generated and respiratory protection is required. The 3M 8233 respirator fits most employees, but not everyone. Haselden does have some employees that have been fit tested with other respirator makes and models. Each qualified employee must wear only the respirator(s) make(s) and model(s) for which (s)he has been trained and fit tested. Each employee who is qualified to wear respiratory protection has been issued a wallet card that clearly defines the specific type of respiratory protection they are permitted to use.

Indicates employee has not passed a fit test.

May only wear 3M TR 600/M 300 PAPR

HASELDEN CONSTRUCTION  This is to certify that	3M TR 600/M 300 Joe Doe	
has successfully complet	ed Respirator User Training	
Date:	Expires:	
Mr. John Joe		
Instructor		

## **Best Practice**

- Only allow employees to wear the specific respirator(s) for which they have been trained & qualified for.
- All respirator trained employees may wear the TR 600/M300 PAPR.
- Notify employees the day before respirator tasks will be performed so they can report to work clean shaven. (Not required when wearing the TR600/M300 PAPR)

## Indicates employee is qualified to wear 3M-8233

HASELDEN	3M 8233		
This is to certify thatJo	e Doe		
has successfully completed Respirator User Training			
Date: 3-17-2017 Expires:			
Mr. John Joe			
Instructor			

Cartridge respirator model number/filter number

HASELDEN	3M 8233 3M 6100/6001	
This is to certify that	Joe Doe	
has successfully completed Respirator User Training		
Date: Expires:		
Mr. John Joe		
Instructor		

Indicates alternate respirator when 3M 8233 does not fit. Size may be noted.

HASELDEN CONSTRUCTION  This is to certify that	Moldex 2731 Small oe Doe	
has successfully completed Respirator User Training  Date: 3-17-2017 Expires:		
Mr. John Joe  Instructor		