

## KNOW YOUR RESPIRATORS

252.744.1008 • www.ncagromedicine.org











## **Resistance**

N (not resistant to oil) R (resistant to oil) P (oil proof)

HE (high efficiency particulate)

## **Efficiency**

95% (called '95') 99% (called '99') 100% (called '100') Note: dust/mist = particulate

## RESPIRATOR CARTRIDGE COLOR CODING

COLOR	CARTRIDGE USE
■ White	Acid gases
■ Black	Organic vapors
Yellow	Acid gases & organic vapors
■ Green	Ammonia gas
■ Purple (magenta)	Radioactive materials, except tritium & noble gases
■ Brown	Acid gases, organic vapors and ammonia gases
Orange	Any particulates - P95, P99, R95, R99, R100
■ Blue	Carbon monoxide
■ Red	Acid gas/Ammonia gas/Carbon monoxide/organic vapor all other combinations
■ Teal	Any particulates - N95, N99, or N100
Purple	Any particulates - P100
Olive	Any cartridge/canister that is not listedf such as Chemical, Biological, Radiological, Nuclear or CS/CN

NIOSH	RESPIRATOR DESCRIPTION
Air-purifying respirators	
TC-84A	<ul> <li>Non-powered particulate respirators (N, R or P classified filters)</li> <li>Combination chemical/cartridge/filter respirators with N, R, or P filters</li> <li>Combination N, R, or P classified filters/supplied-air respirator systems</li> <li>Combination N, R, or P classified filters with chemical cartridge/supplied-air respirator systems</li> </ul>
TC-21C	<ul> <li>Powered air purifying respirators with particulate filter (previously included non-powered particulate respirators)</li> </ul>
TC-23C	<ul> <li>Chemical cartridge only air purifying respirators</li> <li>Powered air-purifying respirators with chemical cartridges or combination chemical cartridges with high efficiency filters</li> <li>Combination chemical cartridge air-purifying/supplied air respirator systems</li> <li>Loose fitting powered air-purifying respirators with chemical, biological, radiological and nuclear protection</li> </ul>
TC-14G	Gas masks with canisters
Air-supplying respirators	
TC-19C	Supplied air respirators
TC-13F	<ul> <li>Self-contained breathing apparatus for entry or escape, demand or pressure-demand, open circuit or closed circuit</li> <li>Self-contained self rescuers</li> <li>Combination escape only self-contained breathing apparatus/supplied-air respirator</li> <li>Combination self-contained breathing apparatus and supplied-air respirator</li> </ul>