

Organic Peroxide Producers -- Commonly Used Respirators

Specific Respirator Types	When to Use or How to Use
MSA Brand, "Comfo-Elite" half face respirators in various sizes and MSA type GMC and GMA cartridges, or equivalent .	Mostly for short term, unexpected use rather than routine. Emergency response services contracted out. Employees would not be asked to be involved with full face or air supplied equipment
MSA Comfo Classic half mask respirators with MSA Combination Cartridge GMC-H, or equivalent . The cartridge is for "Pesticides, Organic Vapors, Acid Gases and Particulates".	Utilities operators and some maintenance personnel have full face respirators in the event of a chlorine involved incident. Also have Scott Air packs in the event concentration exceeds the limit for the above listed respirators.
MSA Comfo Classic half mask respirators with MSA Combination Cartridge GME, or equivalent . The cartridge is for "Organic Vapors, chlorine, hydrogen chloride, sulfur dioxide, ammonia, methylamine, chlorine dioxide, hydrogen sulfide (escape only), or formaldehyde, or hydrogen.	For escape and dusty operations only
MSA Chin type (full facepiece) Canister Gas Mask with MSA GMDL-C-N95 Combination Cartridge, or equivalent . The cartridge provides protection against organic vapors, dust and mist, hydrogen chloride, ammonia, chlorine etc.	Operations, Maintenance, Laboratory, Transportation and all Emergency Response Personnel are issued this respirator. For emergency, rescue and oxygen deficient areas we have MSA SCBA air packs.
Wilson 6000 services full face and half face respirators with the organic vapor/acid gas cartridges, or equivalent .	Use when cleaning out sumps and clarifiers (nuisance orders). Also reserved for emergency use.
SPI/OPPSD makes no representation or warranties concerning the information on the above organic peroxide producers commonly used respirator list, and the list is not to be deemed an endorsement of any company for the purchase or use of specific respirators. Users are encouraged to determine suitability of the respirators for their individual applications.	
This list contains information concerning respirators with organic peroxides as known to SPI/OPPSD at the date of issuance. Any omission or error is purely inadvertent, and is not intended as reflecting on any respirator. Upon notice to SPI/OPPSD of any omission, SPI/OPPSD will endeavor to include said additional changes or correct any error on any re-issuance of this list.	

Revised 8/10/04