Filter	Hazards	Key Applications
3M 6051 A1	Organic Vapours	Conventional painting (with 5000
EN141	(boiling point over 65°C)	series pre-filters)
		Use of solvents (MEK, Toluene)
3M 6054 K1	Ammonia and derivatives	Use of Ammonia, Methylamine
EN141		
3M 6055 A2	Organic Vapours	Conventional painting
EN141	(boiling point over 65° C)	Use of solvents (MEK, Toluene)
3M 6057 ABE1	Organic Vapours,	Use of Chlorine, Bleach, Hydrogen
EN141	Inorganic and Acid	Chloride, Sulphur Dioxide, Hydrogen
	Gases	Sulphide many Solvents
3M 6059 ABEK1	Organic Vapours,	Use of Chlorine, Bleach, Hydrogen
EN141	Inorganic and Acid	Chloride, Sulphur Dioxide, Hydrogen
	Gases, Ammonia and	Sulphide Ammonia Methylamine
	derivatives	many Solvents
3M 6005	Formaldehyde	Use of Formaldehyde
*Formaldehyde		
NIOSH		
3M 6009	Mercury Vapours,	Use of Mercury and chlorine
NIOSH	chlorine gas	

* Specific conditions apply. For more information contact the Afrox Customer Service Centre on 0860 020202

Additional Information

- Lightweight
- > Low breathing resistance
- > Well balanced when fitted to a mask
- > Provides excellent field of vision as a result of the unique trapezoidal shape
- > Bayonet fitting system ensures precise and secure locking
- > Versatility: can be used on all 3M 6000 Series half masks and full face masks
- All 3M 6000 Series filters can be used in combination with 3M 5000 particulate filters
- CE marked
- ➤ EN141/CE marked
- ➤ Used with half masks: 10xOEL or 1000ppm whichever is lower for Class 1 filters; 10xOEL or 5000ppm whichever is lower for Class 2 filters*
- ➤ Used with full face masks: 20xOEL or 1000ppm whichever is lower for Class 1 filters; 20xOEL or 5000ppm whichever is lower for Class 2 filters*