



## Odour effectively absorbed by mist-air odour neutraliser

Pungent Smells:		
Ally Thiol	CH2CHCH2SH	Strong garlic, coffee
Ammonia	NH310	Sharp pungent
Benzyl Thiol	C6H5CH2SH	Unpleasant, strong
Diphenyl Sulphide	(C6H5)2S	Unpleasant
Chlorine	CL2	Pungent, suffocating
Chloro Phenol	C6H4OHCL	Unpleasant, penetrating
Crotyl Mercaptan	CH3CHCHCH2SH	Skunk like
Dibutlyamine	(C4H9)2NH	Fishy
Diisopropylamine	(C3H7)2HN	Fishy
Triethylamine	(C2H5)3N	Ammonia, fishy
Ethylamine	C2H5NH2	Ammonia like
Butylamine	C2H5CHNH2CH3	Ammonia , sour
1-Propanethiol	CH3CH2CH2SH	Very strong onion
Pyridine	C5H5N	Nauseating, irritating
Sulphur Dioxide	SO2	Pungent, irritating
Toluene	C6H5CH3	Benzene like
Acetaldehyde	CH3CH0	Pungent , fruity
Thiocresol	CH3C6H4SH	Skunk, rancid
2-Methly-2-Butanethiol	(CH3)3CSH	Skunk, unpleasant
Putrid Smells:		
Cadaverine	H2N(CH2)5NH2	Putrid, decaying flesh
1,4-Diaminobutane	NH2(CH2)4NH2	Putrid, nauseating
Dimethlyamine	(CH3)2NH	Putrid, fishy
Dimethly Sulphide	(CH3)2S	Decaying vegetables
Ethanethiol	C2H5SH	Decayed cabbage
Hydrogen Sulphide	H2S	Rotten eggs
Indole	C8H6NH	Fecal nauseating
Chlorophenol	C1C6H50	Medicinal
Methlymine	CH3NH2	Strong, ammonia
Pentanethiol	CH3(CH2)3CH2SH	Unpleasant, putrid
Skatole	C9H9N	Fecal, nauseating
Thiocresol	CH3C6H4SH	Skunk, rancid
Thiophenol	C6H5SH	Putrid, garlic like

## Typical usage:

Landfill Sites, Stored Putrescence Waste, Wet Baling Plants, Waste Water Treatment Works, Sludge Treatment Works, Chemical Treatment Works, Abattoirs, Composting Works, Brickworks.