

Decomposition products of paralysants

M H G	methanoic acid
MI	cyanogen
MI H	oxamide
M RH	cyanuric acid
MI G	cyanuric chloride

Decomposition products of BZ

M R T	2-hydroxy-2,2-diphenylethanoic acid
M R G	3-quinuclidinol
M R GT	diphenyl ketone
M R GT	alpha-phenylbenzenemethanol

Decomposition products of CS

M RH GT	2-chlorobenzaldehyde
M RH G	dicyanomethane
MIRH	1,1-dicyano-2-(2-chlorophenyl) ethane
M	1,1-dicyano-2-(2-chlorophenyl)pentanone-4
MIRH G	1-cyano-1-carboxamido-2-(2-chlorophenyl) ethene
M	1-cyano-2-(2-chlorophenyl) ethene
MI H	1-cyano-1-carboxamido-2-(2-chlorophenyl) ethane
M G	1-cyano-2-(2-chlorophenyl) ethane
MIRH	1,1-dicyano-2-(2-chlorophenyl) oxirane
M	1-cyano-1-carboxamido-2-(2-chlorophenyl) oxirane
MIRH	2-chlorobenzoic acid
MI H G	2-chlorobenzenemethanol
MI H G	1-(2-chlorophenyl)-1-butene-3-one

Decomposition products of irritants

M RH GT	1,2-diphenyl-1,2-dicyano-ethene
RH	methylarsine oxide
R	ethylarsine oxide
I T	phenylarsine oxide
M H	bis(5,10-dihydrophenarsazine)oxide
M H T	diphenylarsenious oxide

Precursors and impurities

Sarin and soman precursors

MIRH	chloromethane
MIRHP	methylphosphonous dichloride
MI	phosphorus trichloride
M	methylphosphonic chloride fluoride
MIRHP	methylphosphonic dichloride
MIRHPC	methyl methylphosphinate
MIRHP	dimethyl phosphite
M	trimethyl phosphite
MIRHP G	dimethyl methylphosphonate
M	hydrogen methyl methylphosphonate
M G	diisopropyl phosphite
M P G	triisopropyl phosphite
M	isopropyl methylphosphonochloridate
MI HPC	1,2,2-trimethylpropyl methylphosphonochloridate
MI H G	3,3-dimethylbutanone-2