

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-chlorobenzemethanol
 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 methylphosphorous 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