

### Ammonal

2Al	3AN		18.4	81.6	
2Al	AN		40.3	59.7	

### Nitromethan

4Al		3NM	37.1	62.9	
Al	3AN	NM	8.2	73.2	18.6
Al	AN	NM	16.1	47.6	36.3
4.7Al	AN	2NM	38.4	24.4	37.2
	3AN	2NM		66.3	33.7
	AN	2NM	39.6	60.4	

### Hexogen

4Al	Hex		32.7	67.3	
	Hex	TNT	49.4	50.6	
2Al	Hex	2TNT	7.4	30.4	62.2
3AN	Hex		51.9	48.1	
2AN	2Hex	NG	19.1	54.3	26.6

### Nitropenta

8Al	PETN		40.6	59.4	
4Al	PETN	2TNT	12.3	36.0	51.7
2AN	PETN		33.6	66.4	
2NG	PETN		59.0	41.0	

### Trinitrotoluol

4Al		TNT	32.2	67.8	
4Al	2.5AN	TNT	20.2	37.4	42.4
	10.5AN	TNT	78.7	21.3	
	3.5AN	TNT	55.2	44.8	