

# BRITISH AMMUNITION NEQ

NOMENCLATURE	NEQ PER ROUND
CARTRIDGE QF	
105mm Gun HE	1.5
105mm HE fuzed PD M48 or M54	4.8
105mm How HE	1.5
12in How Long range (48lb)	48.0
12in How Short range (29.9lb)	29.56
12pr 12cwt	1.0
13 pr HE	1.15
155mm How 1 <sup>st</sup> charge	5.56
155mm How 2 <sup>nd</sup> charge	13.47
17pr AP	4.07
17pr APC w/tracer	4.06
17pr HE fuzed 244	4.84
17pr Prac shot w/tracer	3.94
18pr HE	1.86
18pr Smoke	.813
2 pr AP	.35
2 pr APCBC with tracer	.3
2.pr PP and FH	
20mm AA Projectile. HE and Tracer. Fuzed 26	
20mm AA Projectile., HE. and Incendiary Mk 2 and 4	.059
20mm Gun HEI	.08
20mm Hispano AP Shot with Tracer	.033
20mm Hispano API Carton	
20mm Hispano Ball	.032
20mm Hispano. HE, and Incendiary	.045
25mm AP	.01
25pr	.9
3 in 20cwt AA	1.7
3 in Gun HE M42 A1 PD M48 (US)	3.17
3 in Gun M7 AP shot	2.19
3 in How HE	1.68
3 in How Smoke	.06
3 pr, 2 cwt AP	.25
3.7 How	.3
3.7 in How HE complete	2.176
3.7 in How Smoke complete	.09
3.7in AA HE	5.46
3.7in AA Prac shot Mk I w/foil	4.25
37mm AP	.25
37mm AP shot M/70 w/tracer	1.12
37mm HE M63 w/fuze BD M58	.32
37mm Shot AP M74 w/Tracer	.25
37mm Shot APC M51 w/Tracer	.21
3in 20cwt AA HE	2.48
4.5in AA HE	9.75
4.5in Gun	3.0
4.5in How	.5
4.5in How HE complete	5.25
40mm AA	.455
40mm US HE II T/L "T" SD fuzed PD 27	.48

40mm US M81	.235
5.25in AA Mk I 18lbs SC w/No. 17 primer elec	9.023
5.25in AA Mk I 24lbs NPS w/No. 17 primer elec	12.375
5.5in Gun/How 1 <sup>st</sup> & 2 <sup>nd</sup> charge	4.25
5.5in Gun/How 2 <sup>nd</sup> charge	4.25
5.5in Gun/How 3 <sup>rd</sup> & 4 <sup>th</sup> charge	9.12
57mm AP shot	1.2
6 pr 7 cwt	1.2
6 pr 10 cwt Practice	.41
60pr	9.4
6in 26cwt How (4lb 10.5oz)	4.719
6in 26cwt How (4lb 6.25oz)	4.375
6in 26cwt How Super (5lb 8oz)	5.5
6in 26cwt How Super NCT (6lb 14 oz)	6.91
6in Gun (11lb 2oz)	11.13
6in Gun (22lb 4oz)	22.25
6pr 7 cwt H E (Hybrid)	1.056
7.2in How 4 <sup>th</sup> charge (FNH)	25.0
75mm complete	2.03
75mm HE fuzed M48 super charge	2.49
75mm HE plugged	1.47
75mm Smoke	.6
75mm Smoke emission Mk 5	.14
8in charge propelling	2.0
8in How (17lb 8oz)	17.5
9.2in How (23.75lb)	23.75
9.2in How (28.5lb)	28.5
PIAT cartridge	.005
<b>SHELL QF</b>	
12pr 12cwt HE	1.146
155mm Gun HE M101	15.56
155mm How HE	15.56
25pr AP shot	
25pr HE	2.0
25pr HE DA fuzed	2.0
25pr Smoke and Chemical	.1
3 in How HE	1.3
3.7in How HE	2.0
4.5in Gun HE	4.2
4.5in How HE fuzed	4.75
4.5in How Smoke	.25
5.5in Gun/How Chemical	10.0
5.5in Gun/How HE	10.0
6in Gun HE	9.41
6in How HE	12.6
6in How HE/SL (100lb)	13.5
6in How HE/SL (86lb)	11.65
7.2in How HE	27.8
8in How HE	31.0
9.2 How HE	49.05
9.2 How HE/SL	50.0
<b>MORTARS</b>	
29mm mortar bomb SM (14lb)	1.6
29mm mortar bomb SM (20lb)	8.8
2in bomb thrower smoke	.003
2in HE	.31

2in Illuminating	.01
2in Multi-star white	
2in Smoke	.01
3 in HE	.044 or .061 or .75
3 in Prac fuzed 245	.03
3.7in HE	1.7
3.7in Smoke	.15
3in HE	1.35
3in Prac	.6
3in Smoke	.1
4.2in Chemical (filled "G")	
4.2in Chemical (filled "Y")	
4.2in HE fuzed 247 SL	4.25
4.2in Smoke (WP)	.29
PIAT HE	.81
<b>ROCKETS</b>	
Shell "U" 3in Mk I plugged	4.18
Shell "U" 3in type K	.5
Tails propelling "U" 3in standard	6.34
Shell "U" 2in	
5in Rocket "U" tail propelling	3.0
<b>MINES</b>	
Anti-tank Mk 2	4.0
Anti-tank Mk 4	8.5
Anti-tank Mk 5	4.7
Anti-tank Mk 5C	4.7
Anti-tank Mk 5 HC	8.5
Anti-personnel Beach Type C	20.0
Anti-personnel Shrapnel	.4
<b>GRENADES</b>	
36M	.141
68	.344
69	.188
73	3.25
74 Mk I	1.3
75	1.5
Mk 2 US fragmentation	.116
<b>FUZES/IGNITERS</b>	
74 Grenade	.03
Igniter for bangalore torpedo	.06
<b>PYROTECHNICS</b>	
1in illuminating	.004
1in signal red or green	.004
Signal F and S (?)	.01
<b>DEMOLITION CHARGES</b>	
Bangalore torpedo	7.06
Beehive 30lb (Chg demo No ??)	30
Beehive Mk 3	6.5
Burster complete 8 in Mortar	.25
Clam TNT/CE	.5
Clam TNT/TET	.5
Cordtex	8.0 per 1000 ft.
CSA drums	3.0
Detonator No. 27	.002

Detonator No. 33	.002
Detonator No. 8	.002
FID Fuze Instantaneous Detonating	13.0 per 1000 ft.
Fuze Instantaneous	5.0 per 1000 ft.
Gelignite No. 808 4oz cartridge	.25
Limpet Mk 3 fitted	3.5
Mine chemical burster	.25
Plastic Explosive 8oz cartridge	.5
Primacord	10.0 per 1000 ft.
Primer 1 cm	.009
Safety fuze No. 11	5.75 per 1000 ft.
Slab demolition TNT	1.125