NSN 1310-01-515-0044

Kinetic Energy Baton - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1310-01-515-0044

_		-		
S'n	ecia	1 L <i>c</i>	1110	rac
JU	CLIA		alu	163

Supper soft polyurethane tip; 37mm; 2.	7oz projectile weight;	impact dissemination metho	d; 150fps/46mps muzzle velocity;	upon impact
spreads kinetic energy over a large area	; can be reloaded in t	wo energy levels for training	6.7 yard maxmium effective rang	е

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli