



HMX-310



Chemical Properties	Minimum	Maximum
Ampule, cc/g	0	6
Apparent Density, g/cc	0.90	N/A
Flow, sec/50g	0	30
Graphite, %	0.3	0.7
HMX, %	98	N/A
Wax plus Graphite	1.5	N/A
Wax, %	0.7	1.3
Melting Point °C	270°	N/A
Moisture, %	0	0.10
% Passing USSS 20	98	N/A
% Passing USSS 50	55	70
% Passing USSS 100	10	20
% Passing USSS 200	0	5

Shipping: 50lb per box (Double bagged, inside black anti-static, outside green bag, both plastic)

Hazard Class: “UN0484, HMX, Desensitized, 1.1D, PG II”
ESI 200010067

Made in the USA by BAE Systems, TN.

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