



#### **Munitions India Limited**

Accurate. Lethal. Reliable.

- 1. Cartridge SA 5.56 x 45 mm M-855/SS-109
- 2. Cartridge SA 5.56 x 45 mm M193
- 3. Cartridge SA 7.62 x 39 mm Ball
- 4. Cartridge SA 7.62 x 51 mm Nato M-80 Ball
- 5. Cartridge SA 7.62 x 51 mm Nato Tracer M-62
- 6. Cartridge SA 7.62 x 51 mm Linked Ammunition
- 7. Cartridge SA 7.62 x 51 mm Marksman
- 8. Cartridge SA 7.62 x 54 R mm Steel Core
- 9. Cartridge SA 9 x 19 mm
- 10. Cartridge RIM FIRE .22" BALL
- 11. Cartridge SA 12.7 x 108 mm API
- 12. Cartridge SA 14.5 mm
- 13. Cartridge 20 mm AMR TP
- 14. Cartridge 20 mm AMR TPT
- 15. Cartridge 20 mm AMR HEI
- 16. Cartridge 20 mm AMR SAPHEI





## SA 5.56 x 45 mm

M-855/SS-109



CARTRIDGE	Calibre Length Mass The shelf life of ammunition	5.56mm 57.4 <u>+</u> 0.5mm 12.8 gm n is 15 years
CASE	Rimless, Brass 70:30, Bottle Necked	
BULLET	Guilding Metal envelope steel insert and lead core	
PROPELLANT	Ball Powder	
PRIMER	Boxer	

PERFORMANCE CHARACTERISTIC		
Projectile Weight	4.0 gm	
Muzzle Velocity	910 <u>+</u> 10m/s (at 25m from muzzle)	
Consistency	165 mm (at 457 m)	
Penetration	Max 3.45 mm mild steel	
	plate at 700 m	
Chamber Pressure Avrg.(Max)	342 Mpa	
Service Temp.	-52°C to 72°C	



## SA 5.56 x 45 mm

M193

CARTRIDGE	Calibre Length Mass The shelf life of ammunition	5.56mm 574 <u>+</u> 0.5mm 12. 5 gm n is 12 years
CASE	Rimless, Brass 70:30, Bottle Necked	
BULLET	Guilding Metal envelope lead core	
PROPELLANT	Ball Powder	
PRIMER	Boxer	

PERFORMANCE CHARACTERISTIC		
Projectile Weight	3.62 gm (-0.12)	
Muzzle Velocity	964 <u>+</u> 10m/s (at 24m from muzzle)	
Consistency	25 mm (at 100 m) and	
	51 mm at (182 m)	
Chamber Pressure Avrg.(Max)	359 Mpa	
Service Temp.	-52°C to 72°C	





### **SA 7.62 x 39 mm BALL**



CARTRIDGE	Calibre Length Mass The shelf life of ammunitio	7.62 mm 56.00 mm 18.60 gm n is 15 years
CASE	Rimless, Brass 70:30, Bottle Necked	
BULLET	Guilding Metal envelope steel insert and lead core	
PROPELLANT	Ball Powder	
PRIMER	Boxer	

PERFORMANCE CHARACTERISTIC		
Projectile Weight	7.95+0.1 gm	
Muzzle Velocity	700 <u>+</u> 20m/s (at 25m from muzzle)	
Consistency	300 mm (at 300 m)	
Penetration	Max 3.45 mm mild steel	
	plate at 400 m	
Chamber Pressure Avrg. (Max)	288 Mpa	
Service Temp.	-40°C to 52°C	



### **SA 7.62 x 51 mm**

NATO M-80 BALL

CARTRIDGE	Calibre Length Mass The shelf life of ammunitio	7.62 mm 71.10 mm 25.40 gm n is 18 years
CASE	Rimless, Brass 70:30, Bottle Necked	
BULLET	Guilding Metal envelope lead core	
PROPELLANT	Ball Powder	
PRIMER	Boxer	

PERFORMANCE CHARACTERISTIC		
Projectile weight	9.65 gm	
Muzzle velocity	817±9 m/s (at 23.7 m from muzzle)	
Consistency	190 mm (at 550m)	
Penetration	Max 3.45mm mild steel plate at 550m	
Chamber Pressure Avg (Max)	348 MPa	
Service temperature	-52° C to +72° C	





## **SA** 7.62 x 51 mm

**NATO TRACER M-62** 



CARTRIDGE	Calibre Length Mass The shelf life of ammunitio	7.62 mm 71.10 mm 25.08 gm n is 10 years
CASE	Rimless, Brass 70:30, Bottle Necked	
BULLET	Guilding Metal envelope lead core	
PROPELLANT	Ball Powder	
PRIMER	Boxer	

PERFORMANCE CHARACTERISTIC		
Projectile weight	9.0 gm	
Muzzle velocity	817±9m/s (23.8m from muzzle)	
Consistency	Max 38 cm at 550 m	
Tracer	777.2 m bright crimson red trace	
Chamber Pressure Avg.(Max)	348 Mpa	
Service temperature	-40° C to +52°C	



### SA 7.62 x 51 mm

**LINKED AMMUNITION** 



#### **Technical Details**

For Technical details refer NATO Ball M-80 & NATO Tracer M-62 specification

#### The ammunition is available in following versions

- Ball M80: TCR M62 (4:1) Belt ammunition with M 13 Links
- Straight Belt Ball (M 80) ammunition with M 13 Links

		PACKING	G DETAILS		
Mode of Packing	No. of Rds.	No. of Rds. Per box	No. of Rds. Per carrier	Box Type & Size (mm)	Carrier Type & Size (mm)
Cartg. 7.62mm BALL & TCR Sequence Belt	(188 Ball Rds+ 47 TCR Rds) 235/ Belt	235 (Links)	940	H5A (255 x 182 x 90)	7A/L (428 x 300 x 206)
Cartg. 7.62mm BALL Straight Belt	235/Belt	235 (Links)	940	H5A (255 x 182 x 90)	7A/L (428 x 300 x 206)



## SA 7.62 x 51 mm

**MARKSMAN** 



CARTRIDGE	Calibre Length Mass The shelf life of ammunitio	7.62 mm 71.1 mm 26.276 gm n is 18 years
CASE	Rimless, Brass 70:30 Bottle Necked, Boxer	
BULLET	Guilding Metal envelope lead core	
PROPELLANT	Ball Powder	
PRIMER	Boxer	

PERFORMANCE CHARACTERISTIC	
Projectile weight	10.90±0.7gm
Muzzle velocity	740±15 m/s (at 23.8 m from muzzle)
Consistency	max 3cm (at 100m)
Chamber Pressure Avg.(Max)	360 Mpa (Avg. Chamber pressure)
Service temperature	-52° C to +72° C



## SA 7.62 x 54 R mm STEEL CORE

CARTRIDGE	Calibre Length Mass The shelf life of ammunition is	7.62 mm 77.16 mm 25.40 gm s 18 years
CASE	Rimless, Brass 70:30 Bottle Necked, Boxer	
BULLET	Guilding Metal envelope Steel insert and lead core	
PROPELLANT	Ball Powder	
PRIMER	Boxer	

PERFORMANCE CHARACTERISTIC		
Projectile weight	9.06 gm	
Muzzle velocity	820-835 m/s at a distance 25m from muzzle	
Consistency	15 cm or less at 300 m (R-50)	
Penetration	3.5 mm steel plate at 400 m	
Chamber Pressure Avg.(Max).	284 Mpa	
Service temperature	-52° C to +72°C	





## CARTRIDGE SA 9 x 19 mm BALL



	Calibre	9 mm
CARTRIDGE	Length	29.69 mm
	Mass	11.94 <u>+</u> 0.65gm
	The shelf life of ammunition is 7 years	
CASE	Rimless, Brass 70:30, Bottle Necked	
BULLET	Guilding Metal envelope lead core	
PROPELLANT	NC 688	
PRIMER	Berdan with VH2/E1 Compo	osition

PERFORMANCE CHARACTERISTIC		
Projectile weight	7.45 ( <u>+</u> 0.13 gm )	
Muzzle velocity	397±15 m/s (at 18 m from muzzle)	
Consistency	75.2 mm Mean FoM at 45m	
Chamber Pressure	Avg (Max) 201 Mpa	
Individual	215 MPa	
Service temperature	-52° C to +72° C	



## 0.22" BALL (LONG RANGE)

CARTRIDGE	Calibre Length Mass The shelf life of ammunition is	0.22" 25 mm (approx) 3.370 gm s 10 years
CASE	Rimless, Brass 70:30, Bottle Necked	
BULLET	Guilding Metal envelope lead core	
PROPELLANT	3 N 36	
PRIMER	Rim Fire	



PERFORMANCE CHARACTERISTIC		
Projectile Weight	2.6 gm	
Muzzle Velocity	305 <u>+</u> 23m/s (at 9m from muzzle)	
Consistency	95% within 3/4" dia (19 mm) Circle	
	Mean Figure of Merit at 23 m	
Chamber Pressure Avrg.(Max)	22 Mpa	
Service Temp.	-52°C to 72°C	





SA 12.7 x 108 mm

API



CARTRIDGE	Calibre Length Mass The shelf life of ammunition i	12.7 mm 147.50 mm 137gm s 7 years
CASE	Rimless, Brass 70:30, Bottle Necked	
BULLET	Bimetallic envelope with Steel core in lead sleeve along with incendiary composition	
PROPELLANT	Ball Powder 4/7	
PRIMER	Berden	

PERFORMANCE CHARACTERISTIC		
Projectile weight	49 gm	
Muzzle velocity	817 m/s (at 25 m from muzzle)	
Consistency	R50- 180 mm (at 300 m)	
Penetration	20 mm armor plate at 100 m	
Chamber Pressure Avg.(Max).	304 Mpa	
Service temperature	-52°C to +72°C	



#### **14.5 mm ATA**

#### FOR ARTILLERY TRAINING AMMN

PERFORMANCE CHARACTERISTIC		
Mass of complete round	67 9	
Length	65 mm (Approx.)	
Mass of projectile	59 + 1 g	
Mass of propellant	Velocity	Range
Charge I - 0.25 g (Approx.)	115 ± 4 m/s	894 m
Charge II - 0.28 g (Approx.)	$125 \pm 4  \text{m/s}$	994 m
Charge III33 g (Approx.)	135 $\pm$ 4 m/s	1146 m
Hazard Classification	1.4 S	

#### **Chamber Pressure**

• The average chamber pressure must not exceed 1300 bar at 294 K  $\pm$  2 K.

#### **Function**

Point Detonation







# CARTRIDGE 20 mm AMR TP



# CARTRIDGE 20 mm AMR TPT

TECHNICAL	DATA
Extraction of projectile	4.0 to 9.0 KN
Mass of projectile	110± 3 g
Weight of complete round	206 <u>+</u> 6g
Length of round	146.6 <u>+</u> 1mm

PERFORMANCE		
Muzzle velocity	720 ± 10 m/s 275 MPa	
Pressure	275 MPa	
Range	1500 meters	

**Weapon**Anti Material Rifle system.

Salient Features
Use for Training & Practice Purpose

TECHNICAL DATA		
Extraction of projectile	4.0 to 9.0 KN	
Mass of projectile	110 <u>+</u> 3g	
Weight of complete round	206 <u>+</u> 6g	
Length of round	146.6 <u>+</u> 1mm	

PERFURMANCE	
Muzzle velocity	720 ± 10 m/s
Pressure	275 MPa
Range	1500 meters
Tracer timing	>2 sec

**Weapon**Anti Material Rifle system.

Salient Features
The Accommodation of tracer gives visibility of trajectory.





# CARTRIDGE 20 mm AMR HEI

TECHNICAL DATA		
Extraction of projectile	4.0 to 9.0 KN	
Mass of projectile	106.5 <u>+</u> 5g	
Weight of complete round	206 <u>+</u> 10g	
Length of round	146 6 +1 0mm	

PERFORMANCE		
Muzzle velocity	$720 \pm 20$ m/s at $21^{\circ} \pm 2^{\circ}$ C	
Penetration	15mm plate at 90 meters	

#### Weapon

Anti Material Rifle system.

#### **Salient Features**

20 mm AMR SAPHEI Ammunition is a high explosive incendiary round, with Base Fuze designed for firing from Anti material rifle.

This ammunition is intended for deployment against targets which include anti-personnel, sniper role. This can also be used against radar installation, communication equipment, parked air craft and fuel storage facilities.



## CARTRIDGE 20 mm AMR

#### **TECHNICAL DATA**

SAPHEI

#### **PERFORMANCE**

 $\begin{array}{c|c} \text{Muzzle velocity} & 720 \pm 20 \text{ m/s} \\ \text{Pressure} & 275 \text{ MPa} \\ \text{Range} & 1500 \text{ meters} \end{array}$ 

#### Weapon

Anti Material Rifle system.

#### **Salient Features**

- Used against high value targets at extended ranges which include Radar installations, Communication equipments, parked air craft and fuel storage facilities.
- This ammunition has mechanical impact fuze (Based fuze).



Munitions India Limited [MIL] is Defence Public Sector Enterprise [CPSE] under the Ministry of Defence, Government of India.

MIL, India's biggest manufacturer and market leader is engaged in Production, Testing, Research & Development and Marketing of comprehensive range of ammunition & explosives for Army, Navy, Air Force & Para-Military Forces.

With Corporate Office at Pune (India), MIL in its 12 state-of-the-art manufacturing units located across the country employs skilled workforce of around 23,000. These factories have proven integrated base for production of Small, Medium & High Calibre Ammunition, Mortars, Rockets, Hand Grenades etc. with in-house manufacturing of Initiatory Compositions, Propellants and High Explosives for over 150 years. Our primary objective is to provide competitive edge to the Armed Forces by equipping them with modern and quality battlefield ammunition.

Our foreign customers include countries located in North America, South America, Europe, Africa and Asia. The patronage we receive from our customers both in India and abroad reflects their faith in quality of our products and services. We are the Force behind the Armed Forces.

MIL with its 12 manufacturing units provide:

- A broad and versatile production base with multi-technology capabilities
- State-of-the-art manufacturing facilities
- Large pool of skilled and professionally qualified manpower and managerial personnel
- Strict adherence to quality standards (all units are ISO-9001 certified)
- Original as well as adaptive Research & Development
- A strong base for industrial training & testing



Please Scan Code or visit website

## MUNITIONS INDIA LIMITED

(A Government of India Enterprise)

Corporate Office : 2nd Floor Nyati Unitree, Nagar Road, Yerwada, Pune - 411006.

⊠ mil-pune@munitionsindia.in exports@munitionsindia.in

https://munitionsindia.co.in

@indiamunitionsmunition india limited

+91 - 20 - 67080400

+91 - 20 - 67080414

+91 - 20 - 67080440