





























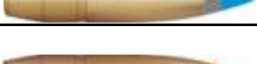


















































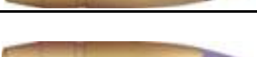




**CODIGOS DE COLORES EN LAS MUNICIONES DEL .50 CAL****IDENTIFICACION DE LAS SIGLAS**







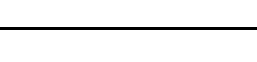















<b>AP</b>	Perforante
<b>APE</b>	Perforante Explosivo Incendiario
<b>APHC</b>	Perforante Núcleo Duro
<b>APHCT</b>	Perforante Núcleo Duro Trazador
<b>API</b>	Perforante Incendiario
<b>APIDT</b>	Perforante Incendiario Trazador Oscuro
<b>APIHC</b>	Perforante Incendiario Núcleo Duro
<b>APIHCT</b>	Perforante Incendiario Núcleo Duro Trazador
<b>APIT</b>	Perforante Incendiario Trazador
<b>AP-S</b>	Súper Perforante
<b>APT</b>	Perforante Trazador
<b>DIIT</b>	Ignición oscura, Incendiario Trazador
<b>DT</b>	Trazador Oscuro
<b>HEI</b>	Alto Explosivo Incendiario
<b>HEPI</b>	Alto Explosivo Perforante Incendiario
<b>HPAP-T</b>	Alto Rendimiento Perforante- Trazador
<b>HPT</b>	Pruebas de Alta Presión
<b>I</b>	Incendiario
<b>IT</b>	Incendiario Trazador
<b>LRT</b>	Entrenador de Alcance Limitado
<b>LRTA</b>	Entrenador de Alcance Limitado
<b>LtAP</b>	Perforante Ligero
<b>MP</b>	Multipropósito
<b>MPT</b>	Multipropósito Trazador
<b>NFDT</b>	Trazador Nocturno Traza Oscura
<b>O</b>	Observación
<b>OT</b>	Observación Trazador
<b>P</b>	Pruebas
<b>PIE</b>	Iniciador Pirotécnico Explosivo
<b>T</b>	Trazador













CODIGO	TIPO	PAIS / S
	IT	
	O	
	AP	Argentina; Bélgica; Brasil; Canadá; Dinamarca; Republica Dominicana; Francia; Israel; México; Holanda; Noruega; Arabia saudí; Sudáfrica; Corea del sur; España; E.A.U.; GB; USA; Yugoslavia
	APHC	Noruega
	AP-S	Noruega (NM 185)
	Bala	Francia; Suiza
	INSTRUCCIÓN	Argentina; G (usando vainas USA); USA
	IT	GB
	MP (Inerte)	USA
	P	USA
	INSTRUCCIÓN	Argentina
	IT	GB
	P	España
	API	Francia; Israel; USA (T15)
	APIHC	Francia
	AP	USA (T1E6)
	APHCI	Singapur
	AP	USA (T1E6); Bosnia Herzegovina
	APCN	USA
	APHCT	Nueva Zelanda
	Bala	USA (1000 gr)
	APT	USA
	APHC	Holanda
	API	Suecia; Yugoslavia
	APHC	Holanda
	APHC	Nueva Zelanda
	APIT	Yugoslavia
	APHCT	Canadá; Nueva Zelanda
	API	Yugoslavia
	APT	Australia; Canadá (C44); Francia; Nueva Zelanda
	T	Francia; Suiza
	APHCT	Canadá
	APT	USA (T2E3A)
	AP	USA
	APIHC	Brasil; Singapur
	APHC	Brasil
	APT	Francia
	AP	USA
	I	Canadá; GB; USA

	<b>MP</b>	Canadá
	<b>O</b>	GB
	<b>P</b>	GB
	<b>T</b>	Argentina; Bélgica; GB
	<b>IT</b>	GB
	<b>AP</b>	Finlandia
	<b>I</b>	Canadá; Francia; España; GB; USA;
	<b>T</b>	Argentina; GB
	<b>Desconocido</b>	Bélgica
	<b>APHT</b>	GB
	<b>IT</b>	GB
	<b>O</b>	GB
	<b>Bala</b>	Argentina (usando vainas F.N.B. )
	<b>I</b>	Argentina; Bélgica; Brasil; Cañada; Francia; Turquía: GB: USA
	<b>IT</b>	GB
	<b>Lacrimógeno</b>	USA
	<b>LRTA</b>	USA
	<b>IT</b>	GB
	<b>AP</b>	GB
	<b>I</b>	GB
	<b>IT</b>	GB
	<b>API</b>	Dinamarca; Francia; Israel; Holanda; GB; USA (T16)
	<b>IT</b>	GB
	<b>I</b>	USA (T48; M23)
	<b>I</b>	USA
	<b>IT</b>	GB
	<b>NFDT</b>	USA
	<b>T</b>	USA
	<b>IT</b>	GB
	<b>IT</b>	Sudáfrica; España; GB; USA
	<b>APIT</b>	Israel; Holanda; GB
	<b>API</b>	USA (T49)
	<b>IT</b>	GB
	<b>IT</b>	GB
	<b>APT</b>	Finlandia
	<b>IT</b>	GB
	<b>IT</b>	GB
	<b>IT</b>	GB

























	I	USA
	IT	USA
	API	USA
	Bala	USA
	HPT	Argentina
	IT	GB
	P	GB
	T	Bélgica; Brasil; Canadá; Francia; Israel; Italia; Holanda; Noruega; Sudáfrica; Corea del Sur; Taiwán; GB; USA.
	IT	GB
	P	GB
	T	USA
	T	Brasil
	IT	GB
	Bala	USA (Experimental de 800 gr)
	T	USA (Experimental)
	T	USA
	API	Francia; Singapur
	IT	GB
	RRT	Canadá, Nueva Zelanda
	T	Israel; Nueva Zelanda; GB; USA (M12 de brillo oscuro)
	Inerte	USA
	LRTA	USA
	LRTA	USA
	IT	GB
	IT	GB
	AP	Canadá; Francia; GB; USA; Yugoslavia
	APIDT	USA (Traza oscura)
	APT	Arabia Saudí
	Bala	Argentina; USA
	HEI	USA
	IT	GB
	Lacrimógeno	USA (T 86)
	MP	Bélgica; Canadá; Francia; Holanda; Noruega (NM140); USA
	BAT – Practic.	USA
	T	Argentina; Bélgica; GB; USA; Yugoslavia
	Triplex	USA
	IT	GB
	P	GB
	AP	Canadá; GB; USA (contrato para GB)
	MP	Bélgica; Holanda, Noruega (NM 140); USA
	IT	GB

	<b>P</b>	GB
	<b>IT</b>	GB
	<b>AP</b>	USA; GB
	<b>IT</b>	GB
	<b>MP</b>	Holanda; Noruega (NM 140)
	<b>AP</b>	Finlandia; GB
	<b>IT</b>	GB
	<b>MP</b>	Canadá; Francia; Grecia; Noruega (NM 140 y MK211); España
	<b>IT</b>	GB
	<b>AP</b>	Austria; Francia; Yugoslavia
	<b>APHC</b>	GB (1982)
	<b>IT</b>	GB
	<b>Lacrimog. AP</b>	USA
	<b>IT</b>	GB
	<b>IT</b>	GB
	<b>APHC</b>	GB
	<b>MPT</b>	Bélgica; Canadá; Francia; Noruega (NM 160)
	<b>Localizador T</b>	GB
	<b>T</b>	USA
	<b>MPT</b>	Francia; Grecia; Noruega
	<b>API</b>	Francia
	<b>APHC</b>	GB
	<b>MP</b>	Bélgica; Francia; Grecia; Noruega; USA (NM 140)
	<b>MP</b>	USA (Mk 211)
	<b>IT</b>	GB
	<b>IT</b>	GB
	<b>IT</b>	GB
	<b>IT</b>	GB
	<b>AP</b>	USA
	<b>DT</b>	USA (T13 Trazador retardado)
	<b>AP</b>	USA
	<b>IT</b>	GB
	<b>LRTA</b>	USA (experimental)
	<b>T</b>	GB
	<b>IT</b>	GB
	<b>APT</b>	USA (T 38)
	<b>P</b>	GB
	<b>IT</b>	GB
	<b>IT</b>	GB





















	IT	GB
	I	USA
	IT	GB
	HPT	GB
	O	GB
	API (oscuro)	USA (M257)
	APIT	USA (T28)
	Bala	USA
	HPT	USA
	T	USA
	API	Suecia
	Ball	GB
	I	Arabia Saudí
	IT	GB
	LRTA	Canadá; Holanda
	Localizador	USA
	T	Canadá; España; USA (M10); Yugoslavia
	IT	GB
	I	GB
	IT	GB
	HPAP-T	Holanda
	T	USA
	IT	GB
	IT	GB
	APIT	Yugoslavia
	IT	GB
	I	(M1 Alternativo); USA (M33 Nocturno)
	IT	GB
	IT	GB
	AP	USA (M2 núcleo Mo/Cr/Ni)
	IT	GB
	IT	GB
	T	France; USA
	API	USA (traza osura)
	API	Suiza
	AP	Arabia Saudi; Yugoslavia
	APIT	GB
	APT	Francia










	<b>Bala Referenc.</b>	GB
	<b>Fragmentable</b>	USA
	<b>HPT</b>	GB; USA
	<b>LRT</b>	USA (experimental)
	<b>P</b>	GB
	<b>RRT</b>	Nueva Zelanda
	<b>T</b>	Francia (experimental)
	<b>AP</b>	GB
	<b>HPT</b>	GB
	<b>O</b>	GB (X6E1)
	<b>P</b>	GB
	<b>?</b>	USA
	<b>APIT</b>	Sudáfrica
	<b>API</b>	USA (M20) (traza oscura)
	<b>AP</b>	Argentina
	<b>API ?</b>	Francia
	<b>APIT</b>	Francia
	<b>APT</b>	Holanda
	<b>Bala</b>	Argentina
	<b>I</b>	Egipto; Francia, Arabia Saudí
	<b>IT</b>	GB
	<b>LRTAT</b>	USA
	<b>P</b>	Corea del Sur; GB; USA
	<b>RRT</b>	Nueva Zelanda; Noruega
	<b>T</b>	Argentina; Australia; Bélgica; Brasil Canadá; Columbia; Egipto; Francia; Alemania; Grecia; Israel; Italia; Marruecos; Holanda; GB; USA; Nueva Zelanda; Noruega; RPC Singapur; Sudáfrica; España; Turquía; Yugoslavia
	<b>API</b>	GB
	<b>T</b>	USA
	<b>IT</b>	GB
	<b>Pruebas</b>	Francia
	<b>T</b>	USA (M21)
	<b>T</b>	GB (Mk 6 Z.)
	<b>HPT</b>	Australia; Nueva Zelanda
	<b>T</b>	Brasil; Israel; Nueva Zelanda; Corea Del Sur; USA
	<b>APT</b>	Holanda
	<b>IT</b>	GB
	<b>T</b>	Argentina; Bélgica; Francia; Holanda; USA
	<b>IT</b>	GB
	<b>T</b>	GB
	<b>AP</b>	USA (M2 Núcleo alternativo)
	<b>APCHT</b>	Nueva Zelanda
	<b>APT</b>	Bélgica; Sudáfrica; USA (T38)
	<b>IT</b>	GB
	<b>O-T</b>	GB
	<b>APIT</b>	Egipto; USA (T63)
	<b>IT</b>	Francia; España; Sudáfrica; GB



	O-T	GB
	Localizador T	GB
	IT	GB
	Localizador T	USA
	APIT	Francia; Singapur; GB
	IT	GB
	IT	GB
	?	GB
	T	Israel; GB
	Bala	Sudafrica
	IT	GB
	APIT	Suiza
	IT	GB
	APIT	Austria; Bélgica; Brasil; Canadá; Dinamarca; Israel; Republica Dominicana; Egipto; Francia; Grecia; Israel; Italia; Holanda; Noruega; Sudáfrica; España; Suiza; Turquía; GB; USA;
	APIT	USA (M20)
	APIT	Egipto; USA
	IT	GB
	Trazador	Brasil
	DIIT	GB (traza amarilla)
	IT	GB
	T	GB
	IT	GB
	AP	USA (plata para pruebas)
	API	Bélgica; Brasil; Canadá; Colombia; Republica Dominicana; Egipto; Francia; Grecia; Israel; Italia; Holanda; Noruega; Perú; Arabia Saudí; España; Corea del sur; Suiza; Turquía; GB; USA; Yugoslavia
	APIHC	Noruega; Sudáfrica
	AP-S	Bélgica; Canadá; Noruega (NM-173)
	AP	USA (plateada para pruebas)
	API	Suecia
	API - Pruebas	España (M73)
	APIHCT	Canadá
	API-HC	Holanda
	API-HC	Alemania; Holanda
	MP / HEPI	Bélgica; USA
	MP	Francia
	APIHC	Holanda



	<b>APIHC</b>	Holanda
	<b>APIHC</b>	Holanda
	<b>APIT</b>	Dinamarca; Republica Dominicana; Francia; GB; USA
	<b>API</b>	Republica Dominicana
	<b>APEI</b>	Bélgica
	<b>API-HC</b>	Sudáfrica
	<b>MP / HEPI</b>	Bélgica
	<b>API</b>	Canadá; Republica Dominicana; Egipto; Holanda; USA
	<b>Instrucción</b>	Argentina
	<b>Pruebas</b>	GB; USA
	<b>IT</b>	GB
	<b>T</b>	Francia; Sudáfrica; USA (M2)
	<b>IT</b>	GB
	<b>T</b>	USA (veloci. baja 1850 fps)
	<b>IT</b>	GB
	<b>API</b>	Argentina
	<b>IT</b>	GB
	<b>APT</b>	USA (experimental)
	<b>?</b>	Belgica
	<b>IT</b>	GB
	<b>APT</b>	Republica Dominicana
	<b>BAT - Inerte</b>	Suiza
	<b>Localizador</b>	Suiza
	<b>Inerte</b>	Suiza
	<b>APIT</b>	Republica Dominicana
	<b>IT</b>	GB
	<b>Localizador</b>	Suiza
	<b>MPT</b>	Noruega; Suecia
	<b>APHC</b>	Sudáfrica
	<b>Bala</b>	Sudáfrica; USA
	<b>Inerte</b>	USA
	<b>HEIT</b>	USA (T1)
	<b>HCAP</b>	Sudáfrica
	<b>I</b>	Argentina; Bélgica (fósforo); Finlandia; USA
	<b>IT</b>	GB
	<b>Lt-AP</b>	Republica Dominicana; USA
	<b>O</b>	GB
	<b>PIE</b>	USA (WALAP)
	<b>Pruebas</b>	Sudáfrica

	<b>Localizador</b>	Canadá; Francia
	<b>T</b>	GB (experimental)
	<b>IT</b>	GB
	<b>APHC</b>	GB (1982)
	<b>IT</b>	GB
	<b>Desconocido</b>	USA
	<b>IT</b>	GB
	<b>T</b>	USA (T34)
	<b>HEI</b>	USA
	<b>IT</b>	GB
	<b>IT</b>	GB
	<b>APT</b>	Republica Dominicana
	<b>APIHCT</b>	Holanda
	<b>APIT</b>	Republica Dominicana
	<b>IT</b>	GB
	<b>O</b>	GB; Francia
	<b>Localizador</b>	Francia
	<b>Localizad. – T</b>	Canadá; Francia; USA
	<b>API – HCT</b>	Holanda
	<b>Localizador</b>	USA (XM 156)
	<b>IT</b>	GB (experimental - ignición oscura)
	<b>MP / APEI</b>	Bélgica