

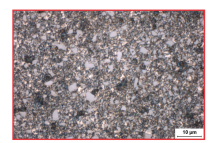
Ammunition Tooling Grades

Application Background

General Carbide is a major supplier of ammunition tooling, including bullet forming dies, necking dies, draw dies and coining punches. Along with our standard grades, General Carbide also supplies our premium grades to the ammunition industry — these provide high toughness, excellent wear and corrosion resistance, and are anti-galling.

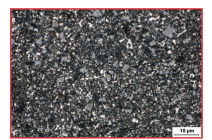


INDUSTRY CODE	STANDARD	PREMIUM	PREMIUM FRACTURE TOUGHNESS
C2/C9	GC-106	GC-0004	W _k value 9
ID Sizing Pins		GC-010CR	
		Extreme WearCorrosion ResistantTaC for Lubricity	



GC-813CT

INDUSTRY CODE	STANDARD	PREMIUM	PREMIUM FRACTURE TOUGHNESS
C10	GC-209	GC-813CT*	W _k value 11
Draw Dies		• High Wear	
		 Corrosion Resistant 	<u>:</u>
		 TaC for Lubricity 	



GC-313T

INDUSTRY CODE	STANDARD	PREMIUM	PREMIUM FRACTURE TOUGHNESS
C11	GC-211*	GC-313T*	W _K value 16
Forming Dies		GC-411CT*	W _k value 18
Heavy Draw Dies		• Moderate Wear	
		 Corrosion Resistant 	
		 TaC for Lubricity 	

T = ADDITION OF TaC FOR LUBRICITY

CT = GRADES ARE CORROSION RESISTANT

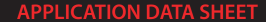
NOTE: The "T" designation in all grades represents the addition of tantalum carbide, which adds lubricity and resistance to galling in wear areas. Some of the above grades are also available without the addition of tantalum.

To ensure the highest metallurgical quality, General Carbide processes all grades in sinter-HIP furnaces.

All inserts can be provided with O.D. and overall length ground to your specifications.

EXPEDITED DELIVERY AVAILABLE

^{*} WEDM GRADE





AMMUNITION INDUSTRY

DDEMILIM

10 µm

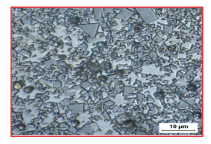
INDUSTRY CODE	STANDARD	PREMIUM	FRACTURE TOUGHNESS
C12	GC-313*	GC-411CT*	W _K value 18
Forming Dies		 Moderate Wear 	
Heavy Draw Di	25	 Corrosion Resist 	tant
		 TaC for Lubricity 	/

GC-411CT



GC-613CT

INDUSTRY CODE	STANDARD	PREMIUM	PREMIUM FRACTURE TOUGHNESS
C13	GC-315*	GC-613CT*	W _K value 23
Forming Dies		GC-415CT*	W _K value 21
"Bullet" Dies		 Moderate Impact 	
		 Moderate Wear 	
		 Corrosion Resistant 	
		 TaC for Lubricity 	



GC-425CT

INDUSTRY CODE	STANDARD	PREMIUM	FRACTURE TOUGHNESS
C14	GC-320*	GC-618T*	W _k value 26
Heavy Impact		GC-425CT*	W _K value >30
"Bullet" Dies		 Extreme Impact 	
		 Corrosion Resistant 	•
		 TaC for Lubricity 	

* WEDM GRADE

T = ADDITION OF TaC FOR LUBRICITY

CT = GRADES ARE CORROSION RESISTANT

NOTE: The "T" designation in all grades represents the addition of tantalum carbide, which adds lubricity and resistance to galling in wear areas. Some of the above grades are also available without the addition of tantalum.

To ensure the highest metallurgical quality, General Carbide processes all grades in sinter-HIP furnaces.

All inserts can be provided with O.D. and overall length ground to your specifications.

EXPEDITED DELIVERY AVAILABLE

