

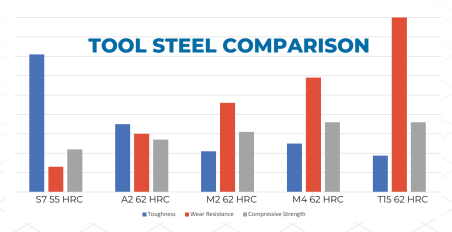
APP MATERIAL DATA SHEET - MIM TOOL STEELS

As a leader in metal injection molding for the last 20 years, we pride ourselves on our material expertise. This guide walks you through typical material properties for MIM Tool Steels. Tool steels are a family of steels that contain dispersed carbides in a hardened steel matrix. These steels are used in high impact, metal cutting, and many other hot and cold wear applications. Need help choosing the best option? Let our application experts take a closer look.. Call us at 814-342-5898 or email us at engineer@4-app.com

FEATURES AND APPLICATIONS							
Grade	Hardness	Alloy Features	Applications				
S7	55-60 HRC	High Impact Resistance, High Toughness					
A2	60-65 HRC	Good Toughness, Moderate Wear Resistance	Firearms, Consumer Goods, General Industrial,				
M2/M4	60-65 HRC	Very Good Wear Resistance, Good Toughness	Cutting Tools				
T15	60-65 HRC	Extremely Good Wear Resistance					

ALLOY COMPOSITION											
Alloy	С	Mn	Si	Cr	W	V	Ni	Мо	Со	Cu	Fe
MIM S7	.4565	.9 max	.2-1.0	3.0-3.5	-	-	-	1.3-1. 8	-	-	Bal
MIM A2	.95-1.05	1.00 Max	.5 Max	4.75-5.5	-	.155	-	.9-1.4	-	-	Bal
MIM M2	.8-0.9	-	-	3.5-4.5	5.5-6.5	1.5-2.2	-	4.5-5.5	-	-	Bal
MIM M4	1.25-1.4	.154	.245	3.75-4.75	5.25-6.65-	3.75-4.5	-	4.25-5.5	-	-	Bal

TYPICAL MATERIAL PROPERTIES										
Material	Density (g/cm³)	YS (MPa)	UTS (MPa)	Elongation (%)	Unnotched Charpy impact energy (J)	Marco Hardness	Case Hardened	Young's modulus (GPa)		
MIM S7 HT	7.4	1550	1750	2	-	45-53 HRC	-	-		
MIM A2 HT	7.5	-	-	-	-	55-63 HRC	-	-		
MIM M2 HT	7.9	>-	-<	-<	-	55-65 HRC				
MIM M4 HT	7.9	-	-	-	-	60-65 HRC	-	-		
MIM T15 HT	8.2	<u> </u>			× .	60-65 HRC				



*Handbook of Metal Injection Molding, 2nd ed. 2019. D.F. Heaney, founder and CEO of Advanced Powder Products. ISBN:9780081021521