

ATI Allegheny Ludlum M3 Tool Steel, UNS T11313

Category: Metal, Ferrous Metal, Tool Steel

Material Notes:

 $Slightly\ higher\ wear\ resistance\ and\ lower\ toughness\ than\ M2.\ Typical\ application\ similar\ to\ that\ of\ M2. Information\ provided\ by\ Allegheny$

Ludlum

Order this product through the following link:

http://www.lookpolymers.com/polymer_ATI-Allegheny-Ludlum-M3-Tool-Steel-UNS-T11313.php

Component Elements Properties	Metric	English	Comments	
Carbon, C	1.07 %	1.07 %		
Chromium, Cr	4.0 %	4.0 %		
Iron, Fe	82 %	82 %	as balance	
Molybdenum, Mo	5.1 %	5.1 %		
Tungsten, W	5.5 %	5.5 %		
Vanadium, V	2.4 %	2.4 %		

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