

M-5356(AWS A5.10 ER5356)



0.035"(0.9mm) DC(+) 400IPM, 17-19V, 100%Ar(Gas flow-30-35CFH)

Classifications

AWS A5.10 ER5356

■ Conformances and Approvals

American Bureau of Shipping: ABS Canadian Bureau of Welding: CWB

Descriptions

M-5356 is a 5% magnesium all position non-heat treatable wire used to weld the 5XXX series alloys with some common welding applications such as boats, ships, bicycles, trucks, pressure vessels, automotive parts and equipment.

It is not recommended any drying treatment but, keep this product in the dry environment at specific atmoshere (- 15°C: max 60% RH, 15 - 25°C: max 50% RH, >25°C: max 40% RH)

■ Wire Composition - As Required per AWS A5.10

Si	Mn	Mg	Fe	Ti	Cu	Cr	Be	Al	
≤0.25	0.05-0.20	4.5-5.5	≤0.40	0.06-0.20	≤0.10	0.05-0.20	≤0.0003	Remainder	

■ Welding Positions













PA/1G PB/2F PC/2G PF/3G up & dow PE/4G

■ Polarity & Shielding gas

100%Ar (15~25ℓ/min) Argon/Helium Mixtures DCEP (DC+) for GMAW Gas flow (10~15ℓ/min)

■ Mechanical properties of all-weld-metal - As Required per AWS A5.10

Melting Range	Density	Post Anodize Color	Electrical/Thermal Conductivity	Elevated Temp. Applications +150°F		
1060-1175°F	0.000115-1:-3	White	200/ IACC/10E0 EU	No		
(571-635℃)	0.096lbs/in ³	vviille	29% IACS/1050 EU	No.		

■ Recommended Operating Conditions (DC +)

Diameter		WFS	Amno	Volts	Consumption	Argon		
	Inches	(mm)	(IPM)	Amps	VOILS	(LB/100FT)	(cfh)	
	0.030	0.8	400-600	60-120	14-20	0.65-1.25	25-30	
	0.035	0.9	350-550	80-130	16-21	1.0-4.25	30-35	

■ Packaging Available

Dia.(")	0.030	0.035
Spool (LB)	1, 2	2, 10

Plate thickness

0.030 size: under 0.04", 0.035 size: under 0.06"

■ Technical Support and advice

KISWEL INC 7950 Dixie Hwy Florence KY, 41042 Phone: 1-905-629-8282 www.kiswelusa.com An ISO 9001:2008 Certified Company Fax: 1-905-629-8532

The data and information contained or referenced is presented as typical results without guarantee or warranty and KISWEL INC expressly disclaims liability incurred of any kind with reliance thereon

■ Recommended Filler metals for Aluminium Base

Base Metal	201 206 224	319 333 354 355 C355	356 A356 357 A357 413 443 A444	511 512 513 514 535	7004 7005 7039 710 712	6009 6010 6070	6005 6051 6063 6101 6151 6201 6351 6951	5456	5454	5154 5254	5086	5083	5052 5652	5005 5050	3004 Alc- 3004	2219	2014 2036	1100 3003 Alc- 3003	1060 1070 1080 1350
1060 1070 1080 1350	4145	4145	4043 4145 4047	5356 4043 5183	5356 4043 5183	4043 4145 4047	4043 4047	5356 5183	4043 4047 5183	5356 4043 5183	5356 5183 5556	5356 5183 5556	4043 4047 5183	1100 4047 4043	4043 4047 5183	4145 4047 4043	4145	1100 4047 4043	1188 4047 4043
1100 3003 Alc- 3003	4145	4145	4043 4145 4047	5356 4043 5183	5356 4043 5183	4043 4145 4047	4043 4047	83	4043 4047 5183	5356 4043 5183	5356 5183 5556	5356 5183 5556	4043 4047 5183	1100 4047 4043	4043 4047 5183	4145 4047 4043	4145	1100 4047 4043	
2014 2036	4145 2319	4145 2319	4145			4145	4145	12		8	57	2		4145	4145	4145 4043	4145 2319	,	
2219	2319 4145	4145 2319	4145 4047 4043	4043	4043	4043 4145 4047	4043 4145 4047	5356 5183 5556	4043 4047	4043	T.	E	4043 4047	4043 4145 4047	4043 4145 4047	2319 4145			
3004 Alc- 3004	673	4043 4047	4043 4047	5356 5183 5554	5356 5183 5554	4043 4047	4043 4047 5183	5356 5183 5556	5356 5183 5554	5356 5183 5554	5356 5183 5556	5356 5183 5556	5356 4043 5183	5356 4043 5183	5356 4043 5183				
5005 5050		4043 4047	4043 5183	5356 5183 5554	5356 5183 5554	4043 4047	4043 4047 5183	5356 5183 5554	5356 5183 5556	5356 5183 5554	5356 5183 5556	5356 5183 5556	5356 4043 5183	5356 4043 5183					
5052 5652	123	4143 4047	4043 5183	5356 5183 5554	5356 5183 5554	4043 4047	5356 4043 5183	5183 5356 5556	5356 5183 5554	5356 5183 5554	5356 5183 5556	5356 5183 5556	5354 4043 5183						
5083		-	5356 4043 5183	5356 5183 5556	5183 5356 5556	•	5356 5183 5556	5183 5356 5556	5356 5183 5556	5356 5183 5556	5356 5183 5556	5356 5183 5556							
5086	123	23	5356 4043 5183	5183 5356 5556	5356 5183 5556	2	5356 5183 5556	5183 5356 5556	5356 5183 5556	5356 5183 5556	5356 5183 5556								
5154 5254			4043 5183 5356	5356 5183 5554	5356 5183 5554		5356 5183 5554	5356 5183 5554	5356 5183 5554	5654 5183 5356									
5454	121	4043 4047	4043 5183 5356	5356 5183 5554	5356 5183 5554	4043 4047	5356 4043 5183	5356 5183 5554	5554 4043 5183										
5456	1.1	-1	5356 4043 5183	5356 5183 5556	5556 5183 5356	-	5356 5183 5556	5556 5183 5356											
6005 6061 6063 6101 6151 6201 6351 6951	4145	4145 4047 4043	4043 4047 5183	5356 5183 5554	5356 4043 5183	4043 4145	4043 4047 5183												
6009 6010 6070	4145		4043 4145 4047	4043	4043	4043 4145 4047							8				8	9	
7004 7005 7039 710 712	1	4043 4047	4043 4047 5183	5356 5183 5554	5356 5183 5556				.2 %				\$P				ST		
511 512 513 514 535	120	, a	4043 5183 5356	5356 5183 5554										,				Ÿ	
356 A356 357 A357 413 443 A444	4145	4145 4047 4043	4043 4047						2 - 5	8									
319 333 354 355 C355	4145 2319	4145 4047 4043				1				8			8	9			8		
201 206 224	2319 4145												50.				80 50		