

## AUTOMIG NiCrMo-4 / TIGFIL NiCrMo-4



GMAW/GTAW NICKEL ALLOYS

NiCrMo-4 TYPE SOLID WIRE

CLASSIFICATION : EN ISO 18274			AWS A/SFA 5.14		APPROVALS :			
SNi 6276			ERNiCrMo-4					
KEY FEATUR	ES :							
<ul><li>Typical 5</li><li>Resistan</li></ul>		re 5.5Mo/5.5Fe/ a, impact, coi		redu	ellent resistanc ucing and oxic iographic welc	dizing atmosp		
WELDING P	OSITION :	<u> </u>  -			MAW: DCEP			
Shielding Gas			Gas Flow Rate, LPM		1/2	Stickout, mm		
GMAW: Ar or Ar/He			15-22			10-20		
GTAW: Ar			10-		-			
TYPICAL AP	PLICATIONS							
STORAGE / Keep dry and	HANDLING	lling instruct	ions mentioned					
CHEIVIICAL	C	Mn	SOLID WIRE, W	s	Р	Si	Cu	
Specification	0.02 max	1.0 max	4.0-7.0	0.03 max	0.04 max	0.08 max	0.50 max	
opeemeation	Co	Cr	Mo	V	W	Ni	0.50 110	
Specification	2.50 max	14.5-16.5	15.0-17.0	0.35 max	3.0-4.5	Bal.		
MECHANIC		TES OF ALL V	WELD METAL :					
					Hardness, HRc			
Cone		ndition	UTS, MPa	As Welded		Work Hardened		
Typical As V		Welded	690	20-25		30-35		
			ne type of shieldi	ng gas used.	7/2.7/6			
PACKING D		<b>,</b>		5.5				
			Ø, mm		Kg/Spool			
Automi	q	0.8			12.5			
NiCrMo	-	1.2			12.5 12.5			
		1.6			12.5			

