Alloy 255 is a 25% chromium super duplex stainless steel. Alloy 255 contains a copper addition which provides it with greater resistance to sulfuric acid than other super duplex grades. Because of its duplex structure alloy 255 also offers excellent strength characteristics and resistance to chloride ion stress corrosion cracking.

	UNS: 5	32550	W. Nr./EN:	1.4507	ASTM: A 24	40, A 479	ASME: SA-2	240, SA-47	9 NACE:	MR0175/	ISO 15156	
Chemical Composition, %		Ni	Cr	Мо	Mn	Cu	Si	C	N	S	Р	Fe
	MIN	4.5	24.0	2.9	_	1.5	-	-	0.1	-	-	-
	MAX	6.5	27.0	3.9	1.5	2.5	1.0	0.04	0.25	0.03	0.04	balance
eatures	• Chlo • Lowe	er coeffic	s corrosio	rmal expa			c stainless	es				
pplications	• Cher • Flue • Copp	and pap nical proc gas desu per smelt ers and p	cess Ilfurizatior ing	1								
Physical Properties	Density	Density: 0.282 lb/in ³ Melting Range: 2525-2630°F Poisson's Ratio: 0.32 Electrical Resistivity: 481 Ohm-circ mil/ft										
	Tempe	rature, °F		70		212		39	2		572	
									4		6.7	
	in/in°F	x 10 ⁻⁶	mal Expansior	, 6.1		6.2		6.			0.7	
	in∕in°F Therma Btu ● ft	x 10 ⁻⁶ I Conductivi /ft² • hr • °	ly PF	-		6.2 8.2		9.			10.6	
	in∕in°F Therma Btu ● ft	x 10 ⁻⁶ I Conductivit /ft ² • hr • ° s of Elasticit	ly PF									
echanical Properties	in/in°F Therma Btu • ft Modulu psi x 10 * 70°F	x 10 ⁻⁶ I Conductivity /ft ² • hr • ^c s of Elasticit p ⁶ to indicated	y F y, Dynamic d temperatur	- 28.9	Δ 240	8.2					10.6	
echanical Properties	in/in°F Therma Btu • fi Modulu psi x 10 * 70°F	x 10 ⁴ I Conductivi /ft ² • ht • ^c s of Elasticit ³⁶ to indicated	y, Dynamic d temperatur	- 28.9 9. ties, ASTM	A 240	8.2					10.6	
echanical Properties	in/in°F Therma Btu • ft Modulu psi x 10 * 70°F Minimu Ultimat	x 10 ⁴ I Conductivi /ft ² • hr • ⁵ s of Elasticit ³⁶ to indicated um Specif e Tensile Str	y, Dynamic d temperatur ied Proper ength, (ksi	28.9 28.9 9. ties, ASTM 110	A 240	8.2					10.6	
echanical Properties	in/in°F Therma Btu • fr Modulu psi x 10 * 70°F Minimu Ultimat 0.2% Y	x 10 ⁴ I Conductivi /ft ² • ht • ^c s of Elasticit ³⁶ to indicated	y, Dynamic d temperatur ied Proper ength, (ksi	- 28.9 9. ties, ASTM	A 240	8.2					10.6	



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