

## Technical Data Sheet

## **TYPE 17 CHROME - 7 NICKEL STAINLESS STEEL STRIP**

Type 17-7 PH, "Condition C" has the corrosion resistance of Type 302 plus superior strength and heat resistance. After forming, it can be heat treated at 900 F for one hour to achieve maximum "CH" tensiles. Gibbs stocks 17 chrome-7 nickel stainless steel in the "C" cold rolled condition in gauges from .008" to .025".

Chemical Composition	%	Thickness Tolerances Tolerance	
		< 6" -AMS2242	(inch)
Carbon	0.09 max	over .050062 incl	+/0030
Manganese	1.00 max	over .035050 incl	+/0025
Silicon	1.00 max	over .029035 incl	+/0020
Chromium	16.00 - 18.00	over .020029 incl	+/0020
Aluminum	0.75 - 1.50	over .017020 incl	+/0015
Nickel	6.5 - 7.75	over .013017 incl	+/0015
		over .011013 incl	+/0015
		over .010011 incl	+/0015
		under .010	+/- 10%

Mechanical Properties (AMS5529)

Condition	Tensile	Yield	Elong	Hardness	Condition
	Min PSI	Min PSI	% Min	(Ref.Only)	
"C"	200,000 min	175,000 min	1% min	RC 41	"C"
"CH 900"	240,000 min	230,000 min	1% min	RC 46	"CH 900"

Additional Information		
Width Tolerance	+/003	
Camber Tolerance	Up to and including 1.500" wide	.500" in 8 feet
	Over 1.500" wide	.250" in 8 feet
Edges available	#3 Slit edge	
	#5 Deburred edge	
	#1 Round edge	

The above charts are intended to provide general background information. You should also review the appropriate material specification. Please contact Gibbs if you have any questions.