#### **DESCRIPTION**

CW604N are the standard materials for machining (machining index 100 %). These alloys are also particularly suitable for hot stamping when the forged parts are subsequently machined extensively. Is recommended for applications where cold working with little reduction such as knurling is used. The ductility of this material makes it particularly suitable for the manufacture of wires as well as rods and sections.

## **CHEMICAL COMPOSITION**

	Elements		BU Jilly	Min	(%)		NE ME	A WHITE	Max (%)	
MEIP	Cu	BUT		62.	00	My Gry	St.		64.00	THE ME
- C.HANE	Pb		META	0.1	10 earline		. %	WE LET	0.80	BBIH
40	Fens	"EWELL	- a.JHANE	P.T.		5 .	ALL THE	No.	0.10	. %
IETALS	Sn	ERIHAL	40	THIS-	NE ME	CO HAMP	4h		0.20	C MILIAN
·HANS	<sub>Pladitit</sub> Ni	<i>C</i> .	NET ALS	We Mr.	P.A.IHAII	4	,	ALS	0.30	a.llanis
670	Al	ME INLE	HINE M	FIFTH,			S MSM	Ç-1	0.50	
, US	Total Others	Signific Pop	p	.5	ME INLE	HANEAN	PUTH		0.20	NETALS
TE ME	yh <sup>nin</sup> Zn	~	S	E WEIGHT	HANG.	Remai	nder	,	ONE TAILS	"AVIE M.

# **MECHANICAL PROPERTIES (AS PER TEMPER R370)**

2	Range (mm)	From	То	UTS Min (N/mm²)	UTS Max (N/mm²)	PS Min	Elongation Min (%)		Hardness Max (HRB)
	Round (Dia)	1.5	6.00	370.00	440.00		19	P Hry	_

## **PHYSICAL PROPERTIES**

Melting Point - Liquidus°F	1700
Melting Point - Solidus°F	1650
Densitylb/cu in. at 68°F	0.306
Specific Gravity	8.47
Electrical Conductivity% IACS at 68°F	26
Thermal ConductivityBtu/ sq ft/ ft hr/ °F at 68°F	67
Coefficient of Thermal Expansion 68-57210-6 per °F (68 – 572°F)	11.3
Specific Heat CapacityBtu/ lb /°F at 68°F	0.09
Modulus of Elasticity in Tensionksi	15000
Modulus of Rigidityksi	5600

# **FABRICATION PROPERTIES**

Technique	Suitability
Soldering	Excellent
Brazing	Good
Oxyacetylene Welding	Fair
Gas Shielded Arc Welding	Fair
Coated Metal Arc Welding	Not Recommended
Spot Weld	Fair
Seam Weld	Not Recommended
Butt Weld	Fair
Capacity for Being Cold Worked	Good
Capacity for Being Hot Formed	Poor
Machinability Rating	60

- Automotive
- > Builders Hardware
- Consumer
- Fasteners
- > Industrial
- > Ordnance
- > Plumbing