#### **DESCRIPTION**

CW622N Leaded brass, is a significantly improved form of 60/40 brass, It is used in the mass production of brass components where maximum output and longest tool life are required, and where no further cold forming after machining is required.

#### **CHEMICAL COMPOSITION**

Ele Oliving	Elements			Min (%	2) 4 <sub>12</sub>				Max (%)	
40	Cu	ALS STAFFE	a dillang	55.00		S	METAL	IHANS	57.00	
	Pb	S.A.JHAII*	49	0.8	.15 ME	12.	I BUILD	Alfa,	1.60	as anti
HAIR MILE	Sn			o We Wife.	PUHAL	40			> 0.30	The Contraction of the Contracti
Hr.J.	Fe	WEIGHT	HAILENI	BUTH				WE WE	0.30	4.
S	Al	HHUID.	blb.jr.	0.50	off falls	.upps	1911	HUTH	0.50	NE INIS
TE WELL	<sub>n.J</sub> H <sup>nill</sup> Ni	6p.	S	CMEINE -	IHRIP'S	by.			0.30	.HAME MI
egiller.	Total Other	rs mis	TEME,	- CENHARY	62.			E WEI AL	0.20	Blay.
C	Zn	LANE MIL PA	Har	A.	THE	Remai	nder	VIII.	6h.	

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

No Mechanical properties for this alloy. Mechanical properties as agreed between punchers and supplier.

## **PHYSICAL PROPERTIES**

Electrical conductivity %IACS	25
Thermal conductivity W/(m·K)	133
Thermal expansion coefficient (0–300 °C)	10- <sup>6</sup> /K 21.40
Density	8.46 g/cm3
Modulus of Elasticity	96 Gpa

# **FABRICATION PROPERTIES**

Technique	METAL .	Suitability	
Machinability(CuZn39)	80%		
Capacity for being cold	Poor		
Capacity for being hot	Excellent		
Resistance welding (bu	Fair		
inert gas shielded arc	Poor		
Gas welding	Poor		
Hard soldering	Fair		
Soft soldering	Excellent		
Melting range	880-895 °C		
Hot working	650-800 °C		
Soft annealing (1-3 h)	450-600 °C		
Thermal stress relievin	200-300 °C		

- > Builders Hardware
- > Consumer
- > Building
- > Industrial