# LEAD FREE BRASS

#### **DESCRIPTION**

CW706R is a dezincification resistant brass with excellent cold working properties and a pure  $\alpha$ -structure. This alloy is used for applications in warm, acidic waters. CW707R is also suitable for coining, riveting, crimping, flanging, cold extrusion or other cold working operations.

#### CHEMICAL COMPOSITION

Elements	Min (%)	Max (%)
Cu (Paris	68.50	72.50
NINE RES Pb	III AL HAIST - RATH	0.05
Fe	Hilling Str.	0.07
resident Sin Shirth	0.90	1.30
REFERENCE PROPERTY NI	THE WENT - SPHIM HE	0.10
P HERE	Harrier -	0.01
Mn Harry Harry	- INTERIOR	0.10
As The Control of the	0.02	0.02
Total Others	Bulling Big.	0.30
Zn Kanta Bullya	Rema	ainder

# MECHANICAL PROPERTIES ACCORDING TO EN12451 (AS PER TEMPER R360)

	Range (mm)	er Fr	rom	To	UTS Min (Mpa)	PS Min (Mpa)	Elongation Min (%)	Hardness Min	Hardness Max
6826	Round (Dia)		1.5	75.00	360.00	140	45	- alle	<u> </u>
	Hex (A/F)	W. Chr.	3	70.00	360.00	140	45	-	- ,,,5
WELL BY	Square (A/F)		3	60.00	360.00	140	45	- 45	SWELL

# PHYSICAL PROPERTIES

	Electrical conductivity %IACS	25%
	Thermal conductivity But ft/ft² h°F	63
	Thermal expansion coefficient (0–300 °C)	10 <sup>-6</sup> /K 19.7
8	Density	8.55 g/cm3
	Modulus of elasticity (68 °F)	4100 (Kg/mm²)

# **FABRICATION PROPERTIES**

	Technique	Suitability
Ī	Machinability (CuZn39Pb3 = 100 %)	30%
	Capacity for being cold worked	Good
	Capacity for being hot worked	Fair
0	Resistance welding (butt weld)	Good
	inert gas shielded arc welding	Fair
	Gas welding	Good
	Hard soldering	Excellent
	Soft soldering	Excellent
	Melting range	890 - 970 °C
	Hot working	680-780 °C
	Soft annealing (1-3 h)	450-650 °C
	Thermal stress relieving (1-3 h)	250-350 °C

#### TYPICAL USES

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