### **DESCRIPTION**

IS 4170 is a lead free material which is however quite suitable for machining due to its structural constitution. IS 4170 can be used as a cost-effective replacement for conventional lead-containing machining brass provided that it must not meet high requirements as regards mechanical properties and corrosion resistance

## **CHEMICAL COMPOSITION**

		Elements		5 ENETP	Min (%)			5	Max (%)	HUIH
	40	Cu	"IS MIE!	a.J.J.A.M.	59.00	.0	S CMETA	HANS	62.00	
Co.	NE AL	Pb	RAJHAN	44	TRIS	NE MEI	SENION S	H	0.75	EME
, ,	HANEDI	<sub>Р</sub> Љ. Fe	Co	aEIALS	MEMIL	Plylle.		(h)	0.10	CAHAM
	Blog	Total Others	MEAL	HANSAN	President -	C.	NETALS.	I CHE ME	0.30	40
	11/5	Zn	NHANS.	Bry.	5	OFF INL	Remainder	Hr. II.	Ca	W. W.

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

	Range	From	To	UTS Min (Kg/mm²)	PS Min (Kg/mm²)	Elongation Min %	Hardness Min	Hardness Max
N.	Round (Dia)	1.5	75	35,5,11	GRJH <u>P</u>	25	- C-	ME - JHANDS
	Hex (A/F)	3 [1]	70,5	35	-	25	EME - WHEN	- 6/1
	Square (A/F)	3	50	35	-115	25	- 13	- 115
	MITAL HANS IN	Parily 3	50	35,11	CANE MIL	25	-	is well.

## **PHYSICAL PROPERTIES**

Melting Point - Liquidus°F	1660
Melting Point - Solidus°F	1650
Density Ib/cu in. at 68°F	0.303
Specific Gravity	8.39
Electrical Conductivity % IACS at 68°F	28 444
Thermal Conductivity Btu/ sq ft/ ft hr/ °F at 68°F	71 NE LINE
Coefficient of Thermal Expansion 68-5721 fr6 per °F (68 - 572°F)	11.6
Specific Heat Capacity Btu/lb/°F at 68°F	0.09
Modulus of Elasticity in Tension ksi	15000
Modulus of Rigidity ksi	5600

- > Architecture
- Builders Hardware
- Fasteners
- > Industrial

#### **FABRICATION PROPERTIES**

	· C. J
Joining Technique	Suitability
Soldering	Excellent
Brazing	Excellent
Oxyacetylene Welding	Good
Gas Shielded Arc Welding	Fair
Coated Metal Arc Welding	Not Recommended
Spot Weld	Good
Seam Weld	Not Recommended
Butt Weld	Good
Capacity for Being Cold Worked	Fair
Capacity for Being Hot Formed	Excellent
Forgeability Rating	90 EINS
Machinability Rating	40
	"M2, O'Bri