Brass (Cu80Zn20) Strips



Material Designation		Chemical Composition (%)		Applications
ASTM JIS	C24000 C2400	Cu Fe	79.00 - 81.00 <0.05	Battery Caps AC Motors
INDIAN	CuZn20	Pb	<0.03	Jewellery
EN	CW503L	Ni	<0.10	Watch Dials
BS	CZ103	Zn	Remaining	Pump Lines

	Spec	Properties			
Thickness	0.025 - 5 mm	ID	80 - 500 mm	Electroplating Capacity Good Cold Workability Excell	
Width Length	4 - 1220 mm -	OD Coil Wt	- 10 - 2000 Kg	Brazing Properties Good	ent
Temper	O,1/4H,1/2H,	3/4H , H , EH ,	Gas Shield Arc Welding Good		

Description

80/20 alloy is also known as Low Brass which contains 80% copper and 20% Zinc. Earlier it was known as Dutch Brass. It has very good hot and cold forming properties. This alloy is less sensitive to stress corrosion cracking and not sensitive to dezincification, that could occur in water with high chlorine content. Not resistant to oxidizing acids, hydrous sulphur compounds.

Value Proposition

- Competitive Pricing
- Flexible LME price fixation
- Product Customization

- Quality Assurance
- Committed to deliveries
- Standard export pallet packing

This data is general technical specification; Binding technical specifications will be as per agreement.

PANBASERESOURCES PVT LTD+91 22 6712 6823sales@panbase.netwww.panbase.net1207, 12th Floor, Mayuresh Chambers, Sector 11, CBD Belapur, Navi Mumbai – 400 614, India