

Via Galvani, 14 - 20094 Corsico (MI) - Italy Tel. (+39) 02 45864035 - Fax (+39) 02 45869840 e-mail: info@pandoralloys.com Internet: www.pandoralloys.com



C/S



Classic Casting

14 kt

GENERAL INFORMATION

Carats: 14 kt, suitable also for 18 kt (see specific tech data sheet)

Colour: white – standard (Rhodium plating optional)

Advised use: casting

CASTING	closed systems	open svstems	pre-set stones	
	Systems	Systems		

Density: 12,72 g/cm³ Hardness (as cast): 160 HV

Nickel release UNI EN 1811:2011: Nickel release test on finished objects is required

DIRECTIONS FOR SUGGESTED USE

Melting temperature: 960°C

Casting temperature:

100°C over its melting temperature to cast with centrifugal machines.

120°C over its melting temperature to cast in vacuum machines with controlled atmosphere.

140°C over its melting temperature to cast in outdoor cylinders with vacuum.

Cylinders temperature: from 550°C to 650°C depending on the machine and

objects dimensions

Cooling casted objects: in water after 10 minutes

Annealing: 680°C for 20 minutes followed by a quick cooling in hot

water (40°C min.)

HINTS

- Recommended Pandora white 14 kt solders: TB14 (soft), MB14 (medium), FB14 (hard)
- ❖ Suggested plating solutions: Pandora Rhodium P2 and Pandora Palladium PDSOL/BE

The above directions are only indicative. Strong variations to the above data are possible, depending on personal experience. Please, do not hesitate to contact us for further information.

WHITE ALLOYS Rev.1 01.06.2018