

SELECTARC BRAZING

BRAZARGENT 5034

BARE RODS

Cadmium Free Silver (34%) Brazing Alloy









Certification of the Technical Association of the Gas Industry in France (ATG)

Filler alloys and brazing fluxes used for bonding natural gas and pro-pane piping require the approval of the French Gas Association (AFG). Products that meet these criterias are identified by the above symbol.



BRAZARGENT 5034 is a very widely used Cd free alloy which main elements are: Copper, Zinc, Silver (34%) and Tin. Silver and Tin contents lowers the melting point, increases fluidity and exhibits good wetting

BRAZARGENT 5045

BARE RODS / COATED RODS

Cadmium Free Silver (45%) Brazing Alloy

Diameter	Standard Package	Standard Length	List Price	Discount
1.5mm	1kg	500mm		
2.0mm	1kg	500mm		
2.5mm	1kg	500mm		

BRAZARGENT 5056

BARE RODS / COATED RODS / TBW

Cadmium Free Silver (56%) Brazing Alloy

Diameter	Standard Package	Standard Length	List Price	Discount
1.5mm	1kg	500mm		
2.0mm	1kg	500mm		
2.5mm	1kg	500mm		

BRAZARGENT 5045 is a widely used Cd free alloy which main elements are: Copper, Zinc, high Silver (45%) and Tin contents. Silver and Tin contents lowers the melting point, increases fluidity and exhibits good wetting properties.

BRAZARGENT 5056 is a widely used Cd free alloy which main elements are: Copper, Zinc, high Silver (56%) and Tin contents (5%). Silver and Tin contents lowers the melting point, increases fluidity and exhibits good wetting properties. Its excellent fluidity makes it suitable in closely fitting joints as able to penetrate very tight gaps.



FOUNDRY

FOOD INDUSTRY

POWER INDUSTRY

NUCLEAR AND THERMAL PLANTS,



MINING INDUSTRY



SHIPBUILDING INDUSTRY



AUTOMOBILE INDUSTRY



CHEMICAL AND PETROCHEMICAL INDUSTRY



INDUSTRY