

## **TECHNICAL DATA SHEET**

Realease	0 9/3/2022
Nature of mod.	First issue
Author	RQ
Mod	CPO/ST Rev.2 del 17/06/2019

A.V.Saldature codes T6014AM11XS

ISO 17672:2016 -

EN 1044:

EN ISO 3677: B-61 Ag Cu -624/710

AWS A 5.8: -

Chemical Composition ( % )								
	Ag	Cu	Zn	In	Other elements			
A.V.	Min. Max.	Min. Max.	Min. Max.	Min. Max.	Min. Max.			
T6014	60,5 62,5	BAL.		14 15	<b>Ti</b> 3-4%			

NOTE Maximum impurity limits applicable to all types are (% by mass) Al 0,001, Bi 0,030, P 0,008, Pb 0,025; total of all impurities = 0,15; total of all impurities for Ag 427, Ag 449 and Ag 485 = 0,30.

Working temperature: 705-765°C Melting range: 624-710°C

Specific gravity: Tensile strength:

Characteristics / Applications:

Active alloy. Can be used for brazing ceramics, metal-ceramics, graphite, diamond, corundum, sapphire, ruby. Needs at least 850 C for wetting ceramics, higher temperatures improve wetting. For use under argon or vacuum, in vacuum silver may evaporate above 900°C.

## Heat sources:

Special Binder XS is design to evaporate and glue the join before the brazing cycle (usually in vacuum furnace). 15-20 min at 100°C-125°C depending on the dimension and complexity of the join. The binder will also evaporate at room temperature in few hours

## TECHNICAL SUPPLYING CONDITION ACCORDING WITH INTERNATIONAL STANDARD ISO 17672:2016

## **Availability**

Rods	Coeted Rods	Wire	Foil	Perform	Powder	Paste
						X