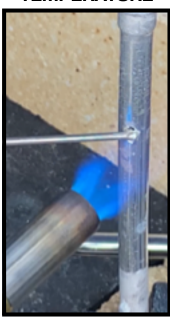


Aluxcor 78/22, a zinc aluminum alloy, is a flux cored brazing rod that encloses a non-corrosive and non-hygroscopic cesium flux. It has a low melting temperature and wider melting range (800°F – 900°F) than aluminum silicon alloys. Aluxcor's excellent strength and corrosion resistance is perfect for aluminum-to-aluminum and aluminum-to-copper HVAC repairs and installations.

PREHEAT



BRAZING TEMPERATURE



COMPLETE



FLUX CORED ALUMINUM AND ZINC/ALUMINUM ALLOYS					
PART NO.	DESCRIPTION	CHEMICAL COMPOSITION	MELTING RANGE °F	MELTING RANGE °C	FLUX CORE
ZN78CW09420P0P	ALUXCOR™ 78/22	22% ALUMINUM 78% ZINC	800° F 900° F	426° F 492° F	Cesium Flux Formula- Non-corrosive and non-hygroscopic



For more information, please contact your Harris Sales Representative or Customer Service at (800)733-4043





