



BOND CERAM B210

This classic ceramic adhesive shows good strength in high temperature applications up to 3000 ° F. It is one of the better and more economical adhesive cements to attach high temperature metals to ceramics such as steel to steatite. It has also been used as a caulking compound and thread sealant for high temperatures. It is one component alkaline thixotropic white liquid with a consistency of motor oil.

Bondceram B210 can be applied after mixing to clean surfaces then requires a heat cure to initially set the bond, this drives away surface moisture to permit it to be stable at room temperature. This should then be followed by a higher heat cure of over 300 ° F for an hour to begin to drive off some of the waters of crystallization. The joint is then stable for most environments.

Max	Min	CT	Electric
TMP	TMP	E	RESIST
3000	-250	4.3X10	Low

Water	COST			
RESIST	PINT	QRT	GAL	5GAL UP
Good	\$70	\$90	\$180	Call for price