



HIGH TEMPERATURE MORTAR



Go with CPD Stove and Furnace Refractory Cement

High Temperature Mortar, or Refractory Mortar is used in fireplaces. It is made with high temperature cements and carefully selected aggregates.

When it comes to High Temperature Mortar, Shaw Brick offers CPD Stove and Furnace Refractory Cement. It is a ready-to-use mastic designed to bond, join or point fire bricks or refractory bricks used in construction or repair of fireplaces and woodstoves.

This chimney mortar mix product can resist very high temperatures up to 1600 degrees Celsius (2900 degrees Fahrenheit). This High Temperature Mortar is intended for interior use only. It can



20 Clay Brick Way Lantz, NS B2S 3G4 (902) 883-2201

salesinfo@shawbrick.ca

be trowel-applied to a maximum thickness of 3 mm. It is available in 3 kg pails in store wbrick.ca

Drop into a <u>Shaw Retail Centre</u> or one of our <u>independent dealers</u> to learn more about this product and making your fireplace or chimney project be the best it can be with High Temperature Mortar from Shaw Brick.

And, while you are there, check out the full line-up of masonry supplies we have in store to help you get the job done right.