



MT. SAVAGE SPECIALTY REFRACTORIES COMPANY

736 WEST INGOMAR ROAD · INGOMAR, PA 15127 · (412) 367-9100 · WWW.MTSAVAGE.COM

SAVAGE X™ GM

Features

50%-85% Alumina,
Cement Free Gun Mix

Fused Silica & SiC
Versions Available

Rapid Dry Out of
100° F/hr or Higher

Guns Like Standard
Low Cement Mixes

Alkali Resistant

1 Component... Just Add
Water

Outstanding Abrasion
Resistance

Applications

Cement Preheat Towers

Cement Hoods

Incineration Secondary
Combustion Chamber

Alkali, Sulfur & Chlorine
Environments

SAVAGE X™ GM's are single-component, cement-free gunning mixes that can be dried out quickly. Because there are no hydration phases for the bond phase to go through, the initial heat-up of SAVAGE X GM's can begin as soon as it is installed, and can be done at accelerated heating rates of 100°F per hour or more.

SAVAGE X GM's have outstanding alkali resistance. Alkali test samples are not affected after four heating cycles to 1800°F. Because it is not dependent upon a lime-based binder, SAVAGE X GM's are also resistant to chlorine and sulfur containing environments.

Savage X GM's have the ability to be gunned hot or cold with outstanding hot strength.



Alkali test samples after 4 cycles at 1800°F. The standard sample on the left broke apart while the SAVAGE X 60 GM material on the right is unaffected.



*Manufacturing
Refractory Materials*

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