

# Mt. Savage Specialty Refractories Proudly Introduces...

## **SAVAGE X™ Shotcrete**

### EASE OF INSTALLATION

1-Component . Just Add  
Water to Mix

No Curing Required

Rapid Dry Out

Casting and Gunning  
Versions also Available.

### CORROSION RESISTANCE

Unique Silica-Gel Bond is  
Resistant to Chemical  
Attack From Most Acids  
and Alkalis

### SUPERIOR STRENGTH

Highest Hot Strength  
Available

Outstanding Abrasion  
Resistance

SAVAGE X™ is the latest development from the innovative technology group at Mt. Savage Specialty Refractories..

SAVAGE X is a one component, cement free, refractory shotcrete. Its unique silica gel bond requires only water for mixing. No more messing around with liquid binders that are temperature sensitive and costly to ship!

With no hydratable phases, SAVAGE X does not require curing. Dry Out can begin as soon as installation is complete, and can be carried out safely, at rates much faster than cement bonded products.

High temperature strengths of SAVAGE X are far superior to competitive low and ultra low cement containing products.

	MOR @ 2550°F (PSI)	Abrasion Loss (cc)
<b>SAVAGE X 60</b>	<b>2800</b>	<b>8</b>
<b>SAVAGE X 60 ES</b>	<b>2600</b>	<b>5</b>
<b>SAVAGE X 85</b>	<b>2000</b>	<b>5</b>

A customer research engineer recently called to verify hot strengths he was seeing on SAVAGE X. Measured strengths were significantly higher than other products he had evaluated.

Our answer... Yes, the numbers are real!

This innovative refractory system is going to make a lot of other systems obsolete.



**Contact your Mt. Savage  
Representative Today To  
Learn More About This  
Exciting New Product.**



*Manufacturing  
Refractory Materials*

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