# **Q-TEK™ SUPER GUN MIXES**

The Q Still Stands for Quick!!! Q-TEK™ Super gun mixes are the Single Component version of the already superb Q-Tek line of chemically bonded gun mixes from Mt. Savage Specialty Refractories. Q-TEK Super gunning mixes bond well with existing refractory, maintain good working time for trimming and clean up and can be dried out at accelerated rates, immediately after installation. Q-Tek Super gun mixes have all the advantages of a rammed plastic lining with the ability to resist crack propagation and thermal shock with a quicker and easier installation!

## JUST ADD WATER AT THE NOZZLE

Q-TEK Super gunning mixes install quickly and easily.

NO predampening or premixing required

Only water is added at the nozzle.

#### **LOW REBOUND**

Q-TEK's unique formulation provides exceptionally low rebounds at standard gunning air pressures.

### CHEMICAL RESISTANCE

The phosphate bonding gives Q-TEK exceptional strength and alkali resistance. Q-TEK's lime-free bond makes it highly resistant to corrosion from acids Including chlorine and sulfur.

Visit the following YouTube link to see a installation of Q-TEK 32 GM http://www.youtube.com/watch?v=QKRD2e49bAo



call toll free: (800) 437-6777

email: info@mtsavage.com

# Q-TEK is Available in a Variety of Compositions for Your Specific Needs:

Product	Temperature Rating	Density (PCF)
Q-TEK Super 28	2800° F, Dense, Fireclay Gunning Mix	145
Q-TEK Super 30	3000° F, Dense, 65% Alumina Gunning Mix	150
Q-TEK Super 31	3100° F, Dense, 70% Alumina Gunning Mix	153
Q-TEK Super 32	3200° F, Dense, 85% Alumina Gunning Mix	165
Q-TEK Super 32 AL	3200° F, Dense, 85% Alumina, Aluminum Resistant Gunning Mix	165
Q-TEK Super 33	3300° F, Dense, Silica-Free Gunning Mix	191

**Contact your Local Mt. Savage Specialty Refractories Representative for More Info.** 

