



MT. SAVAGE SPECIALTY REFRACTORIES COMPANY

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

IMPACT 66-H GM & IMPACT 67-H GM

Features

Fireclay & High Alumina
Based

Sinters at High Temperatures
for Excellent Strength

Economic Maintenance
Solutions

Excellent Gun-ability

Hot Gunned

Applications

Coke Oven Sealers

Lentils & Jambs

Aluminum Furnaces
(Upper Walls & Roofs)

Reheat Furnace Walls

Ladles

Heat Shields

Duct Work

Multi Hearths

Rotary Kiln Firing Hoods

Boilers

Tunnel Kilns

Impact 66-H GM & Impact 67-H GM are two very economical and high quality gun mixes.

Impact 66-H GM is fireclay based while Impact 67-H GM is a higher alumina version. Both are low cement gun mixes designed to be extremely sticky to adhere to existing refractories.

Both can be gunned hot or cold, are very cost effective, & gun very smooth with minimal rebounds. Impact gun mixes sinter at high temperatures to provide versatile uses in hot gunning applications from reheat furnaces to iron ladles!

The Impact gun mixes are often used as general maintenance materials in blast furnace cast houses and foundries because of their excellent gun-ability and ease of installation.



Gunning of Impact 66-H in a Rotary Dryer



*Manufacturing
Refractory Materials*

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