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# Qualifying Synthetically Manufactured Alternatives to Natural Materials Using the Calcium Silicide ( $\text{CaSi}_2$ ) Project as an Example

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- Background
- Qualification Process
- $\text{CaSi}_2$  Example
  - Background
  - Requirements
  - Iteration 1
  - Iteration 2
  - Lessons Learned
- Revised Qualification Process



**Issue:** Current Government TDPs Call Out Natural Materials that:

- 1) Have Limited Specification Compliant Supplies
- 2) May Not Consistently Meet the Desired Mil-Spec Requirements
- 3) May Vary Within Large Lots of Material (Thousands of Pounds)

**Desire:** Identify Synthetically Manufactured Alternatives that:

- 1) Provide a Long-Term Source of Supply
- 2) Guarantee Mil-Spec Compliance (Chemical and Particle Size)
- 3) Results in a More Consistent Product (Lot-to-Lot and Within Each lot)

**Challenges:**

- 1) Identify Key Material Properties
- 2) Replicate Key Material Properties for the Same End Item Performance

Need to Identify Synthetic Material Alternatives

## 1) Identify Requirements

- Specification
- Manufacturing Process
- Final Product(s)

## 2) Identify Key Material/Manufacturing Process Characteristics

- Chemical Composition
- Particle Size Distribution
- Material Treatments

## 3) Manufacture and Test Material

- Design of Experiments

## 4) Analyze Manufacturing and Testing Results

## 5) Identify Additional Important Material/Manufacturing Process Characteristics

## 6) Repeat Steps 3 Through 5 as Necessary

## 7) Perform Qualification Testing

- Material
- Final Product(s)

Planning Saves Time and Money Down the Road

## Calcium Silicide (CaSi<sub>2</sub>):

- Fuel for M52A3B1 20mm Primer
- Fuel for Alloy Manufacturing
- Mil-Spec Compliant Material is Almost Impossible to Locate
- Very Few Lots on the Market are Even Close to the Mil-Spec
- ATK Forced to Perform Special 'Out of Spec' Qualification Testing on Last 3 Production Lots



Alternate Calcium Silicide Source of Supply is Necessary

## Specifications:

- MIL-C-324C: Calcium Silicide, Technical
  - Chemical Composition
    - Min 60% Si
    - Min 30% Ca
    - Max 3.8% Fe
  - Particle Size Distribution
    - Retained on 150µm Sieve – 1% Max
    - Retained on 106µm Sieve – 1% Max
    - Retained on 75µm Sieve – 6 to 12%
    - Retained on 45µm Sieve – 25 to 50%
    - Passing 45µm Sieve – 40 to 65%

## Manufacturing Process:

- Lake City Primer Manufacturing
  - Minimal Tooling/Process Modification
  - Material Treatment Processes

## Final Products:

- M52A3B1 Electric Primer
- 20mm Cartridges



Large Range of Chemical and Size Requirements

## Material:

- 10 Different Rotary Atomized Synthetic Samples
  - Varying Chemical Composition
    - % Excess Si (silicon)
    - % Free Fe (iron)
  - Varying Particle Size Distribution
    - Surface Area
  - With and Without Weak Acid Treatment
    - Lab Scale Method
- 3 Control Samples



## Testing:

- Lake City Primer Manufacturing
  - Processability
- Primer Performance
  - Resistance
  - Pellet Weight
  - Primer Sensitivity
  - Primer Time
- Cartridge Performance
  - Pressure, Velocity, Action Time (PVAT)
  - Function & Casualty (F&C)
  - Environmental

Assembled a DOE to Identify the Key Properties

## Manufacturing:

- 1 Lot of Primer Mix Was Manufactured from each Synthetic CaSi<sub>2</sub> Sample
- Charging Operators Rated each Sample During Production
  - Tendency to Cake
    - Primer Mix Stuck Together
  - Flow Characteristics
    - Smearing



Control Sample



Representative Synthetic Samples

## Testing:

- Mix Impact and Friction Sensitivity
  - Within Normal Control Limits
- Primer Performance
  - Resistance
    - Lower than Normal Production
    - 3 Samples Measured No Resistance
  - Pellet Weight
    - All Samples Measured Heavy
- Cartridge Performance
  - Not Performed

Initial Samples Would Not Work for Production



## 1) Samples Are Not Ideal for Production:

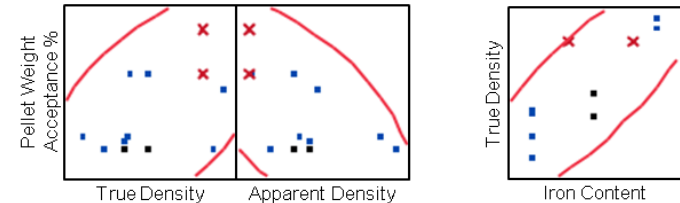
- Primer Mixes Appeared Wetter
- High Primer Pellet Weights
- Low Primer Resistance

## 2) Potential Causes

- More Spherical Particle Shapes
  - About Half the Particles Were Not Milled and Still Met the Particle Size Distribution Requirements
- More Fines
  - Full Scale Weak Acid Treatment May Wash Some Fine Particles Away

## 3) Instructed DOE Results:

- Improve Pellet Weight Acceptance

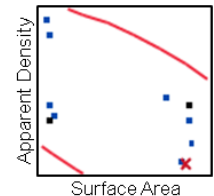


- High True Density

- High Iron Content

- Low Apparent Density

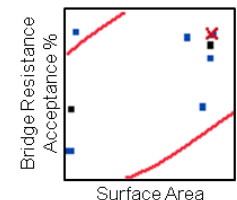
- High Surface Area



- Improve Resistance Acceptance

- Increasing Surface Area

- Jagged, Non-Spherical Particles



DOE Identified Modifications to Improve Manufacturability and Performance

## Material:

- 3 Different Rotary Atomized Synthetic Samples
  - Constant Chemical Composition
  - Varying Particle Size Distribution
    - Larger Starting Particle Sizes
    - Varying Milling Methods
  - With Weak Acid Treatment
    - Production Method
- Primer were Manufactured from 1 Sample
  - Showed the Best Properties
    - Densities
    - Surface Area

## Testing:

- Lake City Primer Manufacturing
  - Processability
- Primer Performance
  - Resistance
  - Pellet Weight
  - Primer Sensitivity
  - Primer Time
- Cartridge Performance
  - Pressure, Velocity, Action Time (PVAT)
  - Function & Casualty (F&C)
  - Environmental

Modified Synthetic Material to Improve Acceptance and Processability

## Manufacturing:

- 1 Lot of Primer Mix Was Manufactured from the Synthetic CaSi<sub>2</sub> Sample
- Charging Operators Rated each Sample During Production
  - Tendency to Cake
    - No Difference from Production
  - Flow Characteristics
    - No Difference from Production

## Testing:

- Primer Performance
  - Resistance
    - Lower than Normal Production
  - Pellet Weight
    - Measured Within Requirements
- Cartridge Performance
  - PVAT
    - Within Specification
  - F&C
    - Within Specification
  - Environmental
    - Acceptable Results

Second Iteration Samples Improved, But Still Would Not Meet All Requirements

## Improved Pellet Weight Acceptance and Processability

### Still Not Production Ready:

- Low Resistance

### Potential Causes:

- Eliminating the “Other” in the Chemical Composition

### Future Plans:

- Increase the Resistance
  - Adding Impurities to Synthetic CaSi<sub>2</sub>
  - Increase Oxygen Passivation Layer
- Perform a Full Material Qualification

Modifications to Increase Material Resistance are Possible

## Identify and Understand Key Material Properties Up Front

- Chemical Composition
  - Spec Requirements
    - Ca, Si, and Fe Contents
  - Important “Other” Materials
- Particle Size Distribution
  - Spec Required Size
    - Size Within the Required Range
  - Particle Shape
    - Spherical vs. Jagged
- Potential Material Changes During Product Manufacturing
  - In Process Material Treatments
    - Weak Acid Treatment

Lessons Learned Can Save Money on Future Projects

## 1) Identify Requirements

- Specification
- Manufacturing Process
- Final Product(s)

## 2) Identify Key Material/Manufacturing Process Characteristics

- Chemical Composition
  - Required Components
  - Potential Impurities/“Other” Components
- Particle Size Distribution
  - Size
  - Shape
- Material Treatments

## 3) Manufacture and Test Material

- Minimize Deviations from Standard Production Equipment and Processes
- Design of Experiments

## 4) Analyze Manufacturing and Testing Results

## 5) Identify Additional Important Material/Manufacturing Process Characteristics

## 6) Repeat Steps 3 Through 5 as Necessary

## 7) Perform Qualification Testing

- Material
- Final Product(s)

## Finalized Qualification Process

- 1) Hafner, Matthew, Randall Busky, and Mark Mansfield.  
*Thermodynamic Testing Methods in Energetic Material Evaluation*. AIChE Meeting, 2008. Presentation.

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