

# **PRODUCT DATA**

# **ALSEY EXETER 70 WAS MORTAR**

#### **ALSEY Exeter 70 WAS Air-Set Refractory Mortar**

## Description:

Wet Alumina Sulfate Bonded, 70% Alumina refractory mortar formulated to be used with High Alumina firebrick.

#### Sizes:

55lb plastic pail {2A2100 = dipping} {2A2150 = troweling}

#### Shelf

Life: Typical shelf life is 6-12 months depending on ambient indoor storage conditions. If too dry, water can be added and mixed in to attain the desired consistency provided the material has not dried in the container.

## **TYPICAL TEST DATA -- PHYSICAL PROPERTIES**



ASTM C-24 P.C.E
ASTM C-20 after 2350°F  Apparent Porosity, %
ASTM C-198 Bonding Strength, psi after 230°F

ASTM C-199—High Alumina Pier Test at 3100°F No flow from joints. No cracks or shrinkage.

# TYPICAL CHEMICAL ANALYSIS, Wt. % (calcined basis)

Silica (SiO <sub>2</sub> )	65.54 2.22 1.02 0.12 0.10
Total	99.99
Loss on Ignition	9.2

An SDS is available upon request

The above properties represent average results of typical data produced from standard ASTM test methods on a 9" straight. Specifications should not be considered guaranteed. Alsey Refractories Company makes every effort to ensure consistency in our products; however, properties may vary due to standard statistical manufacturing deviations. Alsey Refractories Company reserves the right to modify this data at any time without prior notice.

Revised: September 21, 2017



Alsey Refractories Company
1600 South Brentwood
STE 210
Saint Louis, MO 63144
314.963.7900 | info@alsey.com