



ALSEY
refractories co.

PRODUCT DATA

JET D.P.

High Duty, dry press firebrick of various sizes

TYPICAL TEST DATA

CHEMICAL ANALYSIS [Wt. % Calcined Basis]

Silica [SiO ₂].	56.3
Aluminum Oxide [Al ₂ O ₃].	37.6
Titanium Dioxide [TiO ₂].	2.0
Iron Oxide [Fe ₂ O ₃].	1.7
Potassium Oxide [K ₂ O]	1.3
Other Oxides.	0.4
Magnesium Oxide [MgO]	0.4
Calcium Oxide [CaO]	0.3
Total	100.0
Loss on Ignition, 1000°C.	0.1

THERMAL CONDUCTIVITY [K-Factor]

At a mean temperature of	Btu/in ft ² hr°F	W/m°C
400°F [205°C]	8.2	1.18
800°F [425°C]	8.5	1.23
1200°F [650°C]	9.0	1.30
1600°F [870°C]	9.2	1.33
2000°F [1095°C]	9.5	1.37
2400°F [1315°C]	9.8	1.41

PHYSICAL PROPERTIES

ASTM C-24

P.C.E.	32-32½
Service Temperature [max. recommended], °F	2850
Temperature Equivalent [melting], °F	3123

ASTM C-133

Modulus of Rupture [MOR], psi	1100
Cold Crush	3500

ASTM C-20

Apparent Porosity, %	19.0
Apparent Specific Gravity, g/cc	2.7
Bulk Density [fired] lb./ft ³	133.7
Water Absorption, %	8.8

ASTM C-16 Schedule 3 [% deformation]

Load Test at 2640°F	1.3
---------------------	-----

ASTM C-113 Schedule B [% linear]

Reheat Change at 2550°F	-0.1
-------------------------	------

ASTM C-38 2910°F preheat

Panel Spalling Loss, % wt.	2.0
----------------------------	-----

SDS 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: December 9th 2019



Alsey Refractories Company
266 State Route 106 South P O BOX 80
Alsey IL 62610
314.963.7900 | info@alsey.com

Manufacturer of Quality Refractories Since 1906