

Technical Data Sheet

Bulk Density 112 lb/ft³ (1800 kg/m³)
Cold Crushing Strength 3800 psi (26.2 MPa)
Maximum Service Temperature 2912°f (1600°c)
Average Thermal Conductivity 4.85 BTU-in/ft²,hr,°f (0.7 W/mk)

Permanent Linear Change at 1832°f (1,000°c) 0.1 %

Acid Resistance Loss by Weight 0 %

Abrasion Resistance High

Gas Permeability 0%

Sweep Test Lost by Weight 0.7%

Freeze/Thaw Weight Loss 1.75%

Packaging 50 lbs/plastic pail

Thermocrete[®] Ceramic Flue Sealant is an alumina-silica base castable refractory extensively tested by Warnock Hersey / Intertek Testing Services (#J99001572-231) in 1999 and reevaluated, listed and labeled by Guardian Fire Testing Laboratories (GL90811/FI19311) in 2011/2016 to the strict standards of UL 1777 & ULC-S635. CFS is produced to B.S. 4207 and tested by the Ceramics Institute/CERAM Research (NAMAS) to B.S. 1902. Thermocrete products are accepted for use in **82** countries worldwide.

American Standard for Testing and Materials (ASTM) & Underwriters Laboratory (UL)

ASTM C20- Apparent Porosity UL 1777 Section 4- Components

ASTM C113- Permanent linear change UL 1777 Section 13- General

ASTM C133- Cold Crushing Strength

UL 1777 Section 22- Strength Tests

ASTM C24- Refractoriness PCE

UL 1777 Section 23- Sweep Tests

ASTM C24 & ASTM C113- Max Temp UL 1777 Sec 28- Resistance to Acids

UL 1777-Section 1- Scope UL 1777 Sec 29- Freeze/Thaw Cycle

UL 1777-Section 2- General
UL 1777-Section 31- Marking
UL 1777-Section 3- Glossary
UL 1777 Sec 32- Inst. & Maint.

CAN/ULC-S635-2000, "Standard for Lining System for Existing Masonry or Factory-Built

Chimneys and Vents"

(CICS) Certificate Number 93158, to the requirements of American National Standards Institute (ANSI), and American Society for Quality Control (ASQC) Q 9002, EN-ISO-9002. (UK OPS)