## WHITLAM

# HEAT-TYTE FURNACE CEMENT

#### **RECOMMENDED USES:**

A premium ready-mix high temperature paste cement for use on metal, wood, stone, brick or masonry. **HEAT-TYTE** Furnace Cement is suitable for use with continuous operating systems with temperatures up to 3000°F (1649°C). Especially suited for bonding and sealing metal-tometal and metal to masonry joints. Excellent for installing or resetting furnaces or oil burners. Makes smoke and gas tight joints. **HEAT-TYTE** is grit free, asbestos free, and contains no sand.

Excellent for use on:

- Furnaces
- Chimney Collars
- Cementing Fire Brick
- Creating Combustion
  Chambers
- Boilers
- Oil Burners
- Storage Tanks
- Masonry Surfaces

### **APPLICATION:**

Apply **HEAT-TYTE** Furnace Cement liberally with a trowel, spatula, or putty knife to repair area.

#### AVAILABLE SIZES:

<u>Stock#</u>	<u>Size</u>
HT64	1/2 gal. (1.89 L) Pail
HT1	1 gal. (3.785 L) Pail

J.C. Whitlam Manufacturing Co. P.O. Box 380 • Wadsworth, OH 44282



U.S. & Canada Phone: 800-321-8358 FAX: 800-537-0588 International Phone: +1-330-334-2524 FAX: +1-330-334-3005

© 2017 J.C. Whitlam Manufacturing Co.



- Freeze Resistant
- Indefinite Shelf Life
- Smooth Paste Consistency
- Grey Color Matches Chimney Inserts
- Excellent for Temperatures up to 3000°F

**HEAT-TYTE** Furnace Cement is a premium high temperature refractory and retort cement for use in cementing, caulking and resetting; furnaces, stoves, boilers, and chimney collars. A high quality permanent paste cement that adheres to metal, wood, stone, masonry or brick. **HEAT-TYTE** cures to a fireproof joint which will outlast most furnaces. Provides a nonporous, smoke-tight and gas-tight seal. Provides excellent bedding for cementing fire brick and for creating special combustion chambers. Can be used as topping backfill for oil burner chambers. **HEAT-TYTE** is suitable for use with continuous operating systems with temperatures up to 3000°F (1649°C). **HEAT-TYTE** has excellent bonding strength and will not sag, run, shrink, pull away, crack or crumble due to heating and cooling of the system. **HEAT-TYTE** is solvent and freeze resistant.

**Distributed By:** 

www.furnacecement.com

