

THE ULTIMATE WICK

- Continuous working temperature 2300 degrees F.
- Melting point 3200 degrees F.
- Replaces asbestos products which are limited in use to 1200 degrees F.
- No known chronic health effects, as extracted from USA. Material Safety Data Sheets [MSDS]
- Structure is such that material can be flaired out similar to asbestos, thus improved combustion.

Instructions

- Unwind the three major strands.
- Carefully separate to expose smaller ones.
- Cut to desired length and place in burner tubes, DO NOT PACK TIGHTLY, material should just be retained in tubes when burner is inverted.
- Spread out similar to a flower arrangement.
- GOOD STEAMING.

£8 POST FREE from

**Peter Armstrong, 8 Greenways, Highcliffe,
Christchurch, Dorset BH23 5AZ**

Tel :01425 -276587

email : northernfinescale@talktalk.net

Supplied by: MODEL AND POLYMER ENGINEERING
45 Andrews Drive. Beeton. Ontario L0G 1A0. Canada
Tel: 905 778 9648. email : marmit1@rogers.com