



Stove Accessories

Cleaning Log

- If you are burning wood, then your chimney will be building up harmful deposits of tar and creosote, which can be major causes of chimney fires. When you burn the chimney cleaning log, its mixture of special minerals coat and adhere to the creosote in your chimney. The minerals are working to reduce the tar and creosote and so the potential for a chimney fire diminishes.

Stove Paint

- An ultra-high temperature corrosion resistant one coat finish specially formulated for use on wood or multi-fuel stoves, gas coal/log effect fires, grates, baskets, fire backs, barbecues, pipes, flues etc. Extra coverage over conventional systems results from the high solids content.
- Most substrates including steel and its alloys can be coated successfully however, we recommend that each new substrate should be checked individually for its suitability.
- Optimum corrosion and abrasion resistance may be achieved by oven curing although curing will take place during operation of the product or components.
- A thin coating allows excellent heat transmission and is colour fast up to 650°C, when allowed to cure for 24 hours

Stove Thermometer

- Ensure your stove is operating at the correct temperature by using this magnetic thermometer that attaches to your stove pipe. If your stove is too cold then creosote deposits will form, if its too hot then you are wasting energy.