

Stove Pro HT 800 stove paint is a high quality, fast drying high temperature paint for use on wood and multi fuel stoves, furnaces, BBQ's and many other steel and cast iron products with in-service temperatures of up to 800°C. Stove Pro HT is not suitable for use on Vitreous Enamelled stoves. Stoves supplied by manufactures can be successfully repainted but problems can occur if the stove has been repainted too many times. In this case you may be required to remove some of the layers of paint and then apply a thin base coat and build the layers up until the correct finish is obtained.

Directions:

- Ensure surface is cool.
- Remove any old flaking paint, rust, dirt or any grease from the surface. Do not use any Petroleum based cleaners such as paint thinners or mineral spirits as these products can affect the performance of the paint and can cause adhesion problems and paint failure.
- Ensure any surrounding areas are covered to avoid over spray.
- This aerosol is designed to work at room temperatures (20-25°C) and should be stored inside for several hours prior to use. Before use you must shake the can vigorously for 2 minutes to ensure the paint is properly mixed.
- For best results the appliance should also have been stored at room temperature for several hours prior to painting.
- Ensure the working areas is well ventilated and that there are no naked flames,
- Hold can between 300-375mm (12"-15") from the surface to be painted. Press the nozzle firmly and use even strokes to ensure the paint is applied evenly. Several thin Coats will provide a better finish than heavy coatings. If the nozzle clogs simply remove from the can and clean. Never stick needles or sharp objects into the nozzle.
- After Use, Invert the can and spray for a few seconds until no paint, only clear solvents escape. Doing this will clean the nozzle and make the paint easier to use on the next job.
- Once the paint has been applied please leave for approx 60 minutes to allow the paint to set.
- On first lighting of the stove you may notice a hazy mist coming from the stove and a smell. This is the paint curing and this can take a few firings to clear. Whilst using the stove to cure the paint you will need to open windows and allow as much ventilation in as possible and avoid being in the room as much as possible until it clears.
- On first few uses only apply small fires to allow the paint to slowly cure.

MATTE BLACK



HT 800

HIGH TEMPERATURE PAINT

WEATHER RESISTANT

FOR WOOD STOVES, FIRE PLACES, BARBEQUES, CAST CHIMNEYS & EXTERNAL FLUES

Manufactured for: Stove Spares Ltd SA73 1SE
Stove Pro HT 800 is a registered trademark of Stove Spares Ltd

WARNING

Danger. Extremely flammable aerosol. Pressurised container: May burst if heated. Causes skin irritation. Causes serious eye irritation. May cause drowsiness or dizziness. Toxic to aquatic life with long lasting effects. Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist. If medical advice is needed, have product container or label at hand. Keep out of reach of children. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use. Do not breathe spray. Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F. Dispose of contents / container in accordance with regional regulations. Buildup of explosive mixtures possible without sufficient ventilation.

Product contains: Hydrocarbons, C6-C7, n-alkanes, isoalkanes, cyclics, <5% n-hexane, Hydrocarbons, C9, aromatics, butan-1-ol.



520 3

2004/42/IB(e),
VOC max. 840 g/l,
VOC 598 g/l



UK
CA



UFI code: V2RU-4RJ-941A-KWR9

400ML