

Stove Paint Application Instructions

Chesney's stove paint is quality, fast drying high temperature paint for use on wood, multi-fuel and gas stoves and other steel and cast iron products with in-service temperatures to 650°C. This product is not recommended for Vitreous Enamelled surfaces. Stoves, as supplied by the manufacturer, can be successfully repainted but problems can occur if painting the stove for the third time. Here it is necessary to remove most of the first two coats in order that the final paint thickness is not too great. If in doubt please contact Chesney's in advance of using this product for more information.

DIRECTIONS

- Allow surface to cool. Turn off stove, pilot lights and other sources of ignition.
- Scrape off any loose paint. Lightly sand any existing sound paint to provide key. Remove all dust, dirt, rust and grease and wipe with a lacquer (cellulose) thinner using a clean white cloth. Do not use petroleum based cleaners such as paint thinners or mineral spirits as these products are not compatible with high temperature paints and can cause adhesion problems and paint failure. It is essential that the surface is extremely clean. Protect surrounding furnishings and carpet from spray mist
- This aerosol is designed to work at room temperature (20-25°C) and should be stored inside the several hours prior to use. Before spraying, shake can vigorously for 3 minutes after mixing ball rattles. This is especially important when using light colours as these have more pigments to mix.
- For best results the appliance also needs to have been stored in an environment to room temperature (20-25°C) for several hours prior to the painting process commencing. If painting steel flue sections then these will also need to be pre-heated.
- Ensure work area is well ventilated and you are not spraying near naked flames or any incandescent materials. Point spray nozzle towards object. Hold can between 300-375mm (12"-15") from surface to be painted. Press spray firmly. Use steady even strokes. Several thin coats give a better finish than one heavy coat. Do not apply more paint than is necessary. If clogging develops, remove spray nozzle with a twisting motion and clean. Never stick pins or sharp objects into the can. Gently replace spray nozzle with a twisting motion pointing away from you.
- After use, invert can and spray for a few seconds until no paint, only clear solvent, escapes. This will clean the tube and spray nozzle and allow for easier future use.
- During the painting process, while drying and for the first 3 times you use your appliance, open windows, doors and if necessary use fans to provide a fresh airflow, as the paint will give off fumes and smoke during the curing process.
- Cure Process: Use kindling only on the first two fires which should burn for 15-20 minutes with the second burn being started whilst the appliance is still warm. A full fire should be burnt for 45-60 minutes, again starting while the appliance is still warm, then allowed to cool naturally. Your paint should have now cured and no longer give off fumes or smoke.

These application instructions must be followed strictly for successful application of Chesney's stove paint and the company can not be held responsible for incorrect storage, preparation, application and usage.