

Hotspot Ltd, Waterloo Road, London NW2 7TX. Tel: +44 (0)20 8450 4666 www.rustins.ltd/hotspot

## November 2020

## **PRODUCT DATA SHEET**

Product	Coal Paint
Туре	Black Coal Paint is a non-clogging ultra-high temperature two coat finish.
Intended Use	It will rejuvenate faded gas coals and give them a new lease of life.
Special Features	Heat resistant to over 1250°F (677°C)
Preparation	Allow fire to cool before carefully removing coals. Remove loose paint, dust and debris with a brush and ensure that surfaces are dry before commencing painting. Spread out coals onto an old newspaper. Before spraying, shake can vigorously for one minute, and again between bursts. If painting is performed in situ, carefully mask over the pilot light assembly and any surrounding fitments. Cover carpets and furnishings.
Application	Spray thinly; two thin coats are more effective than one thick coat
Coats	Two coats are recommended.
Drying Time	Allow at least 24 hours before re-lighting the fire.
Re-coating Time	2-3 hours between coats.
Application Temp.	Cool.
Coverage	5 – 10 sq. metres per litre depending on the condition of the surface to be coated.
Maintenance	Occasional highlights may appear on the renovated matt coals; this is perfectly normal and enhances their appearance, making the coals look naturally burned and ash-like, as in a real fire. These will become apparent after heat is introduced and are due to paint burning off in areas where the heat from the flame is in excess of 1250°C. As coals come to the end of their life span, the white ash patches become more apparent: this is an indicator that the coals require replacement, not a fault with the paint, which is supported by the coal manufacturer instructions.
Compatibility	Gas Coals.
Settlement	Shake well before use.
Shelf-life/Storage	2 years if stored unopened in a cool, dry place.
Hazards	Flammable; harmful; harmful by inhalation and in contact with skin and eyes. Keep out of reach of children.
Clean-Up	After use, invert can and spray for a few seconds
Sizes	300ml Aerosol.