

STEAM COAL

Old Glory Coal for Steam Engines

Old Glory Steam Coal from Scotland is available tipped loose for the Railways and prepacked for Traction Engines. It is a good, free burning, high heat source with a very low sulphur and chlorine content to minimise fireside fouling and corrosion. Its ash fusion temperature of over 1400 deg C ensures a clinker free fire.



FERGUSSON COAL

Main characteristics

- A free burning high heat source.
- 4.1% low ash content but enough to give firebar protection.
- A clean well sized washed product.
- Very low sulphur and chlorine content minimising the risk of fireside corrosion.
- Volatile content of 34.2% ensures good combustion.
- Very high ash fusion temperature giving a very manageable ash.

Specification

Reference	Unit	Old Glory
NET CV	MJ/KG	29802
MOISTURE	%	4.9
ASH	%	4.1
VOLATILE MATTER	%	34.2
SULPHUR	%	0.9
ASH FUSION	DEG C	1400+
CHLORINE	%	0.02%
SIZE	MM	100/125

*specification may vary

www.fergussoncoal.co.uk

For further details on **Fergusson Steam Coal** call:

JIM HUGHES 01246 208166

T.H. Fergusson & Co. Ltd. Castlecraig Business Park, Players Road, Stirling FK7 7SG