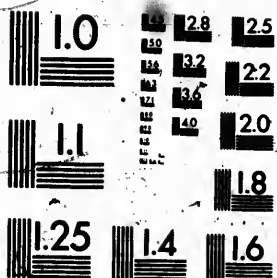


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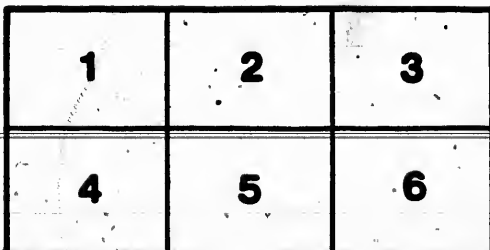
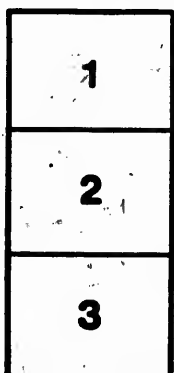
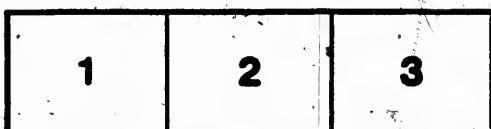
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THE WINTER FUEL



GAS COKE

**HEATS HOUSES THAT HARD
COAL CANNOT GET WARM. A
TRIAL WILL CONVINCE YOU**



**ORDERS TAKEN AT GAS OFFICE,
PARK STREET NORTH,**



You can save one-third your annual fuel bill by using our GENUINE GAS COKE.

This is the material to use in a climate where artificial heat is required during eight months of the average year, and the fuel bill comprises 10 to 20 per cent. of the household expense.

This estimate of saving is not based on opinion but on experience, and on the experience of your acquaintances and neighbors.

Parties who are using this fuel will unhesitatingly verify this statement.

Genuine Gas Coke.

What it is.

A granular porous by-product of coal gas manufacture, composed of almost pure gray carbon, which possesses the highest heating value.

It is sold in two sizes, large or "factory" size, suitable for all factory purposes or large surface burning furnaces, small or "domestic" size, adapted to hot air or hot water furnaces, stoves, grates and all base-burning or magazine stoves.

Qualities and Characteristics.

Ignites quickly. Burns freely under full draft. Burns slowly and steadily under checked draft. It is very tenacious in combustion and holds fire a long time, usually until wholly consumed.

Being free from smoke or soot, it gives the cleanest service, great heat, and the highest efficiency of any available fuel.

Its Uses.

As a domestic fuel, its special advantages are : Great economy, lightness and convenience in handling, and entire freedom from smoke, soot or dust.

Fifty bushels of Gas Coke are more than equal to one ton of anthracite coal. This is true not only in technical heat units, but also in results secured in practical use.

It can be used to advantage in furnace, stove or grate, but, like other fuels, its proper use will produce the greatest economy.

We solicit an order for your season's supply or sample lot, and assure you it will have our prompt and most careful attention.

We will, on request, ascertain if your apparatus is adapted to burning coke, or advise you as to the best and most economical methods for its use.

HAMILTON GAS-LIGHT CO.,
Office, PARK ST. NORTH

We suggest the following general directions for its domestic use, which we believe will apply with equal value to any form of solid fuel.

The front dampers and doors of the stove or furnace should close so tightly that no air is admitted except as required.

There should be ample provision of back dampers in the smoke or escape pipe. If the chimney or flue has unusually good draft, two dampers should be provided. Dampers should have a vent or safety hole, and to act as a check to draught more than an absolute shut off.

The apparatus, stove, furnace or grate should always be filled full of coke, as it is much better to have a large volume of fire at a low temperature than a small volume at a high temperature.

The damper in the firing door of a furnace should never be left open when using coke, as it tends to increase the combustion rather than to cool the fuel.

If it is desired to check the fire more than is accomplished by dampers, a shovel or two of ashes may be thrown over the fire, and thus bank it. The same method may be employed when it is desired to bank a fire for ten or twelve hours or even longer.

The ash pan beneath grate in a stove or furnace should be cleared or emptied as often as possible. This is important, and will absolutely prevent damage to grates.

It will usually be found unnecessary to shake the ashes down oftener than once or, in cold weather, twice in twenty-four hours. It is much better to dislodge the ashes by thrusting and stirring with a poker between the grate and the fire-pot.

A base-burner stove, having a magazine cylinder of less than ten inches diameter, or a grate with a very small basket, is not adapted to burn coke, and will not give efficient results.

Our Gas Coke

is made from the best Youghiogheny Gas
Coal.

Is the cleanest solid fuel known.
Fires freely and quickly under full draught.

Keeps fire perfectly with checked draft.

Is light and easily handled.

Needs little attention.

Does not clinker.

Does not give off the noxious gases of an-
thracite coal.

Can be used in furnace, stove or grate.

Combines the advantages of hard coal and
of wood.

Is fully one-third cheaper than coal or wood.

Is in all respects an ideal fuel.

All this you can verify by giving it a fair
trial.

DO YOU CARE TO SAVE MONEY?

Do Not Confound

our Genuine Gas Coke with the cheap cokes claimed to be just as good or better. All of them are imitations or substitutes and inferior in every respect.

They are usually made from slack other unsaleable coal, and are the product of a forty-eight hour oven.

Our coke is four-hour coke, and consequently far more powerful, efficient and economical.

The Terms

are cash with order or on delivery, and all orders should be given at the office.



PRICE OF COKE

IN OUR YARD.

PRESENT PRICES SUBJECT TO CHANGE
WITHOUT NOTICE.

Any number of bushels under

100, at 10c. per bush.

100 to 300 bush's, @ 9c. " "

300 to 500 " @ 8c. " "

500 to 1000 " @ 7c. " "

1000 or over, @ 6c. " "

DELIVERY, 25c. per load of 25 bushels,
or any part thereof, within
city limits.

CARRYING Coke from wagon to cellar,
extra.

