



ELGRAPH[®] RECARBURIZER - PREMIUM GRADE "S".

For High Grade Steel and Gray Cast Iron Applications, requiring rapid solubility and low nitrogen content.

Specifically formulated recarburizer for steel production and cast irons with particular emphasis on high purity, high carbon recovery, low nitrogen content, rapid solubility and good reproducibility.

CHEMICAL ANALYSIS.

	Specification %	Typical %
Fixed carbon	98,5% (min.)	99,1%
Sulphur	0,4% (max.)	0,3%
Nitrogen	0,15% (max.)	< 0,1%
Ash	0,6% (max.)	< 0,5%
Hydrogen	0,02% (max.)	0,005%
Volatile matter	0,6% (max.)	0,4%

PHYSICAL PROPERTIES

Size grading (mm):

< 0,5 mm
0,5 - 5 mm
0,5 - 8 mm

PACKAGING

Multi-walled 25 kgs. paper bags,
shrink- / stretch film wrapped on
pallets. Big Bags.

ELKEM. The ferroalloys supplier.

Elkem is one of Norway's largest industrial companies, and one of the world's leading suppliers of metals and materials. The main products are ferroalloys, silicon metal, aluminium, microsilica and carbon.

Elkem's Carbon Division is the world's leading supplier of the Söderberg electrode paste. Using the newest electrical calcination technology, the Elgraph family of recarburizers is manufactured by the Carbon Division at high temperatures to give the unique properties required by to-days modern and highly competitive smelting shops. Elkem, the world's largest ferroalloys producer is committed to supplying the best products and service. This requires people with foundry and steel experience, such as the people at the Elkem Competence Centre, ready to assist as discussion partners, in analysis for defects and to work with customers for the future through research and development programs.

oppk\brosj\DATA.2.Prem.S.doc

Elkem ASA, Carbon

Postal address:
P.O.Box 8040 Vaagsbygd
N-4675 KRISTIANSAND
NORWAY

Telephone: +47 38 01 70 00
Telefax: +47 38 01 76 41

Изключителен представител и
вносител за България и Македония:

"РЕМЕКО" ООД

1407 София, бул. "Дж. Баучър", 99-101
тел.: +359 2 962 20 78, 962 47 36
факс: +359 2 962 21 02
e-mail: remeko@remeko.com