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COKE BREEZE 3-8 MM

FIELD OF APPLICATION

- Metallurgical use as a reducing agent in smelters e.g in Steel Industry
- A raw material in sinter manufacturing
- In briquettes (Blast furnace raw material)

ORIGIN

When it is produced BF coke at the coking plant small fraction are sorted out by screening. Product available only from Finland.

HEALTH- AND ENVIRONMENTAL EFFECTS

See safety data sheet



Chemical Analysis %

Quality	Value
Carbon	88-89 %
Volatiles	0.3-0.7 %
H ₂ O	silodry
Ash	11.5-12.5 %
Sulphur	0.7-0.8 %
Phosphorus	0.035-0.05 %

Sieve Analysis %

Size	Average %
+ 8	Max 5 %
+ 5	40-50 %
+ 3.15	40-50 %
-3.15	max 5 %

*Chemical composition is measured by SSAB's laboratory in Raahe, Finland
Method: XRF- analysis*

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