

MODIFIED COAL TAR FOR CARBON BLACK

We are the global leader in delivery raw material for reinforcing agents such as carbon black which uses for high performance tires and specialized industrial rubber products.

FROM COAL TAR TO INDUSTRIAL RUBBER

ST AO 38428679-08-2008	
Density 20°C kg/m³	1090 – 1140
Water % not more	1,5
Fractional composition %	
before 200C not more	1
before 300C not more	30
before 360C not less	35
Coking value	5,0
Anthracene % not more	20
Sodium ion % not more	0,005
Ash % not more	0,05

ST AO 38428679-08-2008	
Density 20°C kg/m³	975 – 1140
Flash point	230
Melting point	50
Coking value	16,2
Heat of combustion kJ/kg	31507 – 31580
Sulphur % not more	0,6
Water % not more	0,7
Ash % not more	0,8
insoluble in toluene %	12,9
Naphthalene %	0,58
Solid product in melt	

mC1

mC2

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Transport:
60 t railway tank,
200 kg steel drums.

BSSB LLP