

1-PENETRATION GRADE 30/40
2-PENETRATION GRADE 40/50
3-PENETRATION GRADE 60/70
4-PENETRATION GRADE 80/100
5-PENETRATION GRADE 100/120
6-PENETRATION GRADE 180/200

MC30 CUTBACK BITUMEN

MC70 CUTBACK BITUMEN

OXIDIZED BITUMEN R85/25

OXIDIZED BITUMEN R90/15

30/40 SPECIFICATIONS

Specific Gravity @ 25 deg. C.
Penetration @ 25 deg. C.
Softening Point
Ductility @ 25 deg. C.
Loss on heating
Drop in penetration after heating
Flash point
Solubility in TCE

1.01/1.06	D.70
30/40	D.5
55/63	D.36
100 min	D.113
0.2 max	D.6
20 max	D.5
250 min	D.92
99.5	D.2042

40/50 SPECIFICATIONS

Specific Gravity @ 25 deg. C.
Penetration @ 25 deg. C.
Softening Point
Ductility @ 25 deg. C.
Loss on heating
Drop in penetration after heating
Flash point
Solubility in TCE 1.01/1.06

40/50	D.5
52/60	D.36
100 min	D.113
0.2 max	D.113

20 max	D.5
250 min	D.92
99.5	D.70
	D.4

60/70 SPECIFICATIONS

Specific Gravity @ 25 deg. C.
 Penetration @ 25 deg. C.
 Softening Point
 Ductility @ 25 deg. C.
 Loss on heating
 Drop in penetration after heating
 Flash point
 Solubility in TCE 1.01/1.06

60/70	D.70
49/56	D.5
100 min	D.36
0.2 max	D.113
20 max	D.5
250 min	D.92
99.5	D.4

80/100 SPECIFICATIONS

Specific Gravity @ 25 deg. C.
 Penetration @ 25 deg. C.
 Softening Point
 Ductility @ 25 deg. C.
 Loss on heating
 Drop in penetration after heating
 Flash point
 Solubility in TCE

1.00/1.05	D70
80/100	D.5
45/52	D.36
100 min	D.113
0.2 max	D.113
20 max	D.5
225 min	D.92
99.5	D.4

100/120 SPECIFICATIONS

Specific Gravity @ 25 deg. C.
 Penetration @ 25 deg. C.

Softening Point
Ductility @ 25 deg. C.
Loss on heating
Drop in penetration after heating
Flash point
Solubility in TCE

1.00/1.05	D70
80/100	D.5
45/52	D.36
100 min	D.113
0.2 max	D.113
20 max	D.5