

TECHNICAL DATA SHEET Performance Grade Bitumen

Note: The primary aim of the modification of bitumen for use in structural layers is to increase the resistance of these layers to permanent deformation at high road temperatures without compromising the properties of these layers over the rest of the prevailing temperature range. The use of polymer modified bitumen to obtain improved performance is rising as a result of increases in tire pressures, axle loads, and higher traffic volumes.

Improved performance can be achieved in two ways, both of which are aimed at reducing the permanent strain:

An increase in the elastic component with an associated reduction in the viscous component; and Stiffening of the bitumen to reduce the total viscoelastic response of the layer.

Specification	Grades			
	58/22	64/22	76/22	Test Method
Specific Gravity @25/25 ℃	1.01-1.06	1.01-1.06	1.01-1.06	D-70
Penetration @25 °C	20-25	20-25	20-25	D-5
Softening Point °C	50-60	60-70	70-80	D-36
Ductility @25 ℃	1.5 Min	1.5 Min	1.5 Min	D-113
Loss On Heating (Wt)%	0.2 Max	0.2 Max	0.2 Max	D-6
Flash Point ℃	250 Min	250 Min	250 Min	D-92
Solubility In CS2 (Wt)% O.M. Insoluble in CS2 (WT) %	99 Min 1 Max	99 Min 1 Max	99 Min 1 Max	D-4

^{• 220,} Sinpas Altınoran Tower 2, Galip Erdem St. Çankaya, Ankara, Turkey

 ^{703,} Damac Executive Tower B, Al A'amal St. Business Bay, Dubai, United Arab Emirates

mww.publtd.com

[☑] info@publtd.com

^{• +90 312 503 60 80 (}Turkey Office)

^{• +971 4 878 2031 (}UAE Office)