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Penetration Grade Bitumen 100/120

Penetration grade Bitumen 100/120 delivered by BUOYANCY® is produced in compliance to AASTHO M20-70 and ASTM D946/D946M Standards. Bitumen 100/120 is commonly used for the production of asphalt pavements with superior properties and for construction and maintenance of roads. It is also commonly used to manufacture asphalt mixes, bitumen emulsion, cut-back bitumen, and modified bitumen.

All Penetration Grades Bitumen Exported by BUOYANCY® are of petroleum grade, produced from fractional distillation of crude oil and vacuum residue (short residue) feedstock. The penetration grade bitumen has a thermoplastic property which causes the material to soften at high temperatures and to harden at lower temperatures. This unique temperature-viscosity relationship is important when determining the performance parameters such as the rheology, adhesion, durability and application temperatures of bitumen. Equivalent to BS EN 12591 and BS EN 13924 standards

Properties	Units	Results	Test Methods
Specific Gravity @25°C	-	1.01-1.05	ASTM D-70
Penetration @25°C, 100gm, 5sec	0.1MM	100-120	ASTMD-5
Softening Point, Ring & Ball	°C	42-49	ASTM D-36
Ductility of residue @25°C after TF0T	CM	100	ASTMD-113
Loss on Heating, Max	%WT	0.5 Max	ASTMD-6
Drop in penetration after heating	Cst	20 Max	ASTMD6 & 5
Flash Point	°C	250 min	ASTMD-92
Solubility in Trichloroethylene	%WT	99.9	ASTMD 2042
Spot Test			
Standard Naptha Solvent	%	Negative	AASHTO T102
Naptha –Xylene Solvent	%	Negative	AASHTO T102
Spot Test		Negative	AASHTO T102

Packing available: 150 \pm 3 Kg, 180 Kg \pm 3Kg, 200 Kg \pm 3Kg Net weight Steel drums and/or 300 Kg, 1000 Kg Polybags / Jumbo bags

Storage and Handling Recommendations: Store in unopened containers. Storage temperature limits 1°C - 50°C. For normal operations, such as blending and transferring liquid bitumen, temperatures of 10°C - 40°C above the minimum pumping temperature are recommended.

Recommended Storage & Handling Temperatures: Minimum Pumping Temperature: 105°C, Storage Temperature

When Coating or Mixing: 150°C,

Protracted Storage Temperature: 70°C,

Maximum Handling & Storage Temperature: 200°C

Accredited: ISO9001:2015 | ISO 14001:2015 | ISO45001:2018