

مشخصات فنی قیر PG 58

Performance Grade Bitumen PG 58

Item	Value					
Performance Grade:	PG 58					
Average 7 day maximum pavement design temperature °C:	16	22				
Minimum pavement design temperature °C:	>16	>22				
Original Binder						
Flash point temp, T48, Minimum °C:	230					
Viscosity, T316, maximum 3pas, test temp °C:	135					
Dynamic shear,T 315, G/sin minimum 1.00 kPa, test temp @ 10 rad/s °C:	58					
Rolling Thin Film Oven Residue (T240)						
Mass change maximum percent:	1.00					
Dynamic shear,T 315, G/sin Maximum 2.20 kPa, test temp @ 10 rad/s, °C:	58					
Pressure Aging Vessel (R 28)						
PAV aging temperature °C:	100					
Dynamic shear,T 315: G/sin maximum 5000 kPa,test temp @ 10 rad/s, °C:	25	22				
Creep stiffness,T 313: S,maximum 300 Mpa m-value,minimum 0.300, test temp @ 60s, °C:	-6	-12				
Direct tension, T314: failure strain, minimum 0.300 test temp @ 60s, °C:	-6	-12				
Critical low cracking temp, PP 42: critical cracking temp determined by PP 42, test temp, °C:	-6	-12				

