



AIWIN CUTBACK ASPHALT MC 70



Medium Curing Cutback Bitumen Specification ASTM D 2027

Medium Curing Cutback Bitumen Specification ASTM D 2027

CUTBACK BITUMEN MC 70 is dissolved of bitumen in solvents of kerosene. In many countries kerosene and other volatile petroleum derived products are added as a cutter or cutback agent to bitumen to reduce the viscosity of the bitumen. The mixture obtained may be called cutback bitumen.

The reduction in viscosity of the bitumen aids the construction of seal coats in road pavements as the softened mixture wets the chips more easily. The cutback agent evaporates from the seal coat, the cutback agent becoming a negligible component of the seal coat a few months after application. If significant amounts of the cutback agent remain in the seal coat an unwanted long term softening effect may result.

Uses of cutback asphalt MC 70

cutback agents are used to lower the viscosity of bitumen when it is applied as a primer to the surface of a road pavement aggregate base course or substrate. Kerosene is used as a bitumen cutback agent at different concentrations according to local conditions and requirements.

The cutback bitumen is ideal for prime coat and cold applied because of easy uses and no need to thinning and heating.

CUTBACK BITUMEN MC 70 consist of initial incorporation of asphalt into the surface of non-asphalt based course preparatory to any superimposed treatment of construction.

The **CUTBACK ASPHALT MC 70** applying to waterproofing of surfaces, plug capillary voids, coat and bond loose mineral particles.



AIWIN CUTBACK ASPHALT MC 70



Medium Curing Cutback Bitumen Specification ASTM D 2027

TECHNICAL SPECIFICATIONS

PROPERTIES	MIN	MAX	TEST METHOD
Kinematic viscosity at 60 °C, mm ² s	70	140	ASTM D-2170
Flash point (tag open cup), °C	38	----	ASTM D-92
Distillate, volume percent of total distillate to 360 °C			ASTM D402
To 225 °C	----	20	
To 260 °C	20	60	
To 316 °C	65	90	
Residue from distillation to 360°C ,percent volume by difference	55	----	
Test on residue from distillation			
Viscosity at 60°C, Pa.s	300	1200	ASTM D-2170
Ductility at 25°C,cm	100	----	ASTM D-113
Solubility in trichloroethylene,%	99.0	----	ASTM D-2042
Water, %	----	0.2	ASTM D-95

This technical data complement to ASTM and EN standards

This product data sheet supersedes all previous data publication pertaining to this product

All values given refer to standard production within the usual factory tolerance

Aiwin reserve the right to change said values without advance notice but without affecting the quality of the product



AIWIN
Arab Italian Waterproofing & Insulation Industries Co. W.L.L

الشركة العربية الإيطالية
لصناعة المواد العازلة

Showroom

Tel: +962 (6) 5332145
Fax: +962 (6) 5332146

P.O.Box 960525 Amman 11196 Jordan
E-mail: info@aiwin-jo.com
www.aiwin-jo.com