

TECHNICAL DATA SHEET



PRODUCT: POLIRTEC G

APPLICATION: POLIRTEC G is a polyolefin used for reducing thermal susceptibility and increasing

mechanical resistance of Hot Mix Asphalts.

POLIRTEC G is ideal for high performances asphalt pavements especially designed for high and heavy traffic roads or surface (for example: parking areas, airports runways and aprons, buses lanes, etc.) or for pavements under extreme climate conditions (extremely high or low temperatures).

POLIRTEC G is used in pavements made with closed or semi-open asphalt mixes granulometry gradation. It reduces rutting problems and increase cohesion of and flexibility of asphalts concretes.

DOSAGE AND APPLICATION CONDITIONS:

Dosage varies from 4% to 8% w/w on bitumen employed on asphalt mix.

POLIRTEC G is introduced in the asphalt concrete during the mixing phase. It is introduced inside the mixer of the plant at the same time or after the bitumen inlet. It

is suggested to increase the mixing time in 10-15 seconds in order to achieve the best dispersion of the product within the mix concrete. The working temperature remains

the same as for normal hot mix asphalt.

Automatic dosage systems are available under request.

CHEMICAL POLIRTEC G is a compound of polymers types Ethyl Vinyl Acetate (EVA) and Low

FAMILY: Density Polyethylene (LDP).

PHYSICALVisual Aspectblack pelletsANDDimension (diameter) (mm)2 - 4CHEMICALBulk density (Kg/dm3)0,920 - 0,970PROPERTIES:Melting point (°C)110 - 115

Melting point (°C) 110 - 115 Pour point (2,16 kg, g/10min) 0,45 - 0,70

STORAGE: Store at room temperature in closed bags. Avoid moisture.

PACKAGE: POLIRTEC G is delivered in 1200 kg big-bags.

SAFETY: Not dangerous (According to EEC Directives)

For further information see the Safety Sheet

The information contained herein is indicative only and without express guarantee. As no control can be exercised over its use, we cannot be held responsible for any damage which may result from its misuse

international road technology consulting s.l.

C/Orquidea 12 – 28981 Parla (Madrid) – SPAIN info@irtecon.com

Ph. +34 914132159 fax +34 915151503

www.irtecon.com