

ASPHALT MODIFIED BY POLYMER 45/80-65

1º Name and identification code:

- . Bitumen for paving.
- . PMB 45/80-65.
- . MODIFIED BITUMEN 45/80-65.

2º Name and address of the manufacturer:

DITECPESA, S.A.

Central	Factory of Alicante	Factory of Gijón	Factory of Ketelec
Ribera del Loira, 42 Ed. 3, 28042 Madrid Tel.: 91 879 6930 E-mail: ditecpesa@ferrovial.es Web: www.ditecpesa.es	Muelle 17. Puerto de Alicante.03001 Alicante Tel.: 96 512 0184 E-mail: ditecpesa@ferrovial.es Web: www.ditecpesa.es	Espigón II. Puerto de El Musel. 33290 Gijón Tel.: 98 531 6213 E-mail: ditecpesa@ferrovial.es Web: www.ditecpesa.es	Ketelec D4R7 Site Compound Tel.: 626267587 E-mail: ditecpesa@ferrovial.es Web: www.ditecpesa.es

3º Use:

Construction and maintenance of roads, airport runways and other paved areas (Penetration classification).

4º System of evaluation and verification of the constancy of conformity:

2+

5º Notified organism:

- . SGS United Kingdom Limited, Notified Body 0120
- . Task performed: Factory control evaluation
- . Certificate: ES19/86079
- . Date of emisión: 24 de junio de 2019

6º Declared characteristics:

Requirement	Value	Method
Consistency at intermediate service temperatures.		EN 14023:2010
Penetración at 25°C	45 – 80 x 0.1mm (Class 4)	
Consistency at intermediate service temperatures		
Point of softening R&B (°C)	≥65 °C (Class 5)	
Cohesiveness		
Strenght Ductility (Traction at 50mm / min)	≥ 2 a 5°C J/cm ² (Class 3)	
Durability. Stability resistance against hardening at 163°C (EN 12607-1)		
Leftover penetration (%)	≥ 50 % (Class 5)	
Rising of the softening point R&B (°C)	≤ 10 °C (Class 3)	
Change of weight (%)	≤ 0.5 % (Class 3)	
Flash point (°C)		
Flash point (°C)	≥ 250 °C (Class 2)	
Fragility at low service temperatures		
Fraass breaking point	≤ -15 °C (Class 7)	
Elastic recovery		
Elastic recovery at 25°C	≥ 50 (Class 5)	
Storing stability – diference of point of softening, °C	≤ 5°C (Class 2)	

. The characteristics of the product identified in point 1 are in accordance with the characteristics declared in point 6.

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. This conformity statement is issued under the sole responsibility of the manufacturer indicated in point 2.

. Not included in the reach.

Alcalá de Henares, 24/06/19



Fco Javier Suárez Marco
Laboratory Manager (Quality and I+D)