

STATEMENT OF CHARACTERISTICS

No. **C60BP4 MBC**

1. Name and identification code:

Cationic bituminous emulsion STYEMUL MBC C60BP4 MBC **(E**

2. Name and address of manufacturer:

CEPSA COMERCIAL PETRÓLEO, S.A. Pº de Castellana, nº 259 A – Torre CEPSA 28046 Madrid (Spain)

Tel.: + 34 91 337 60 00

 $\underline{https://www.cepsa.es/en/utilities/catalogue/asphalts/ce-marking/conventional-and-modified-\underline{emulsions}$

3. Expected use:

Asphalt concrete with dense-graded aggregate

4. Characteristics performance assessment and verification system: 2+

5. Notified body:

AENOR 0099

• Task carried out: On-site factory assessment

• Certificates: 0099/CPR/B11/0216 – Issue date: 30/7/2010

6. Stated characteristics:

| Essential characteristics | Features | Harmonised technical specifications |
|--|----------|---|
| Emulsion | | |
| Creep time (2mm at 40°C) | Class 3 | |
| Effect of water on the adhesive properties of the bonding agent (adhesion) | Class 3 | |
| Break value | Class 4 | |
| Recovered binder | | |
| Consistency at intermediate service temperatures | | |
| Penetration at 25°C | Class 3 | EN 13808:2013 |
| Consistency at high service temperatures | | |
| Softening point | Class 5 | |
| Cohesion | | EN 13000.2013 |
| Vialit pendulum cohesion | Class 6 | |
| Stabilized binder (Stage I Durability) | | |
| Consistency at intermediate service temperatures | | |
| Penetration at 25°C | Class 3 | |
| Consistency at high service temperatures | - | |
| Softening point | Class 4 | |
| Cohesion | | |
| Vialit pendulum cohesion | Class 6 | |



- The characteristics of the product identified in point 1 are in compliance with those declared in point 6.
- This statement of characteristics is issued under the sole responsibility of the manufacturer mentioned in point 2.
- Signed by and in representation of the manufacturer:

Gerardo Pardo Alvarez-Buylla Managing Director of the Asphalt Unit CEPSA COMERCIAL PETRÓLEO, S.A Madrid, august 4, 2023