

# **Declaration of Performance**

**Cationic Bituminous Emulsion** 

**No**. C1

## Manufacturer

Colas Ltd, 6210 Bishops Court, Birmingham Business Park, Solihull Parkway, Birmingham B37 7YB

## Location

Warrington Works, Loushers Lane, Warrington, Cheshire, WA4 6RZ

## **Product description**

Conventional grade cationic bitumen emulsion for use in hot applied surface dressing of roads and other trafficked areas

# **Additional information**

**Surfix C** is a traditional surface dressing binder. Subsequent heating is to be controlled so that the emulsion is circulated fully and the temperature does not exceed 90°C. It is recommended that the emulsion is sprayed by calibrated tankers at a rate of spread in accordance with national guidelines.

# The construction product described conforms to the requirements provided below

Annex ZA of BS EN 13808:2013 - AVCP system 2+

## No. of Certificate of Factory Production Control

UK 0836-CPR-13/F035

#### **Declared performance**

Characteristic	Category	Specification
EMULSION		EN 13808 – Table 2
• Efflux 4 mm at 40°C	5-100 s (Class 5/6)	EN 12846-1
Water effect on binder adhesion	≥ 90 (Class 3)	EN 13614
Breaking behaviour	< 110-195 (Class 2/3/4)	EN 13075-1
RECOVERED BINDER		EN 13074-1
<ul> <li>Penetration at 25°C</li> </ul>	≤ 330 (Class 7)	EN 1426
Softening point	≥ 35°C (Class 8)	EN 1427
Cohesion by pendulum	NR	EN 13588
STAGE 1 DURABILITY - STABILISED BINDER		EN 13074-1 followed by
		EN 13074-2
<ul> <li>Durability of penetration at 25°C</li> </ul>	NPD	EN 1426
<ul> <li>Durability of softening point</li> </ul>	NPD	EN 1427
Durability of cohesion by pendulum	NR	EN 13588
STAGE 2 DURABILITY - AGED BINDER		EN 13074-1 followed by
		EN 13074-2 and EN 14769
<ul> <li>Durability of penetration at 25°C</li> </ul>	≤ 330 (Class 7)	EN 1426
Durability of softening point	≥ 35°C (Class 8)	EN 1427
Durability of cohesion by pendulum	NR	EN 13588
Dangerous regulated substances	NP	EN 13808 – 5.5

# Signed on behalf of Colas Ltd

Faical Lahmamsi, CEO

Place and date of issue: Birmingham, England 23/01/2023