

Technical Data Sheet Date of Issue: 02-01-2014

CHEMIX C55B5 Cationic Bitumen Emulsion

GENERAL

Chemix C55B5 is a cationic bitumen emulsion is a medium setting (CMS-1H) emulsion with medium solid content andmainly used for coated stone applications.

Chemix C55B5 is manufactured by Chemix Emulsion Co. Wll accredited to ISO 9001:2008.

SURFACING DESIGN

The design and implementation of surfacing using Chemix C55B5 should be carried out in accordance with BS 594987 and Design Manual for Roads and Bridges.

HEALTH AND SAFETY

Chemix C55B5 is not classified as hazardous to health or the environment. For further information refer to our relevant Material Safety Data Sheet.

SUPPLY

Availability, prices and conditions of sale are available within the quotation / Proforma invoice further to your enquiry.

| Chemix Cationic Emulsion Properties | | | |
|---|---|--------------------|---------|
| Binder Content | EN 1428 | 53 - 57 % (m/m) | Class 5 |
| Viscosity | EN 12846 Efflux Time (2 mm at 40 °C) | 15 - 70 | Class 3 |
| Water effect on binder adhesion | EN 13614 | NPD | Class 0 |
| Breaking behavior | EN 13075-1 (Forshammar) | 120 - 180 | Class 5 |
| Dangerous substances | - | NPD | - |
| Residual binder recovered by evaporation from cationic bituminous emulsion according to EN 13074 -1 | | | |
| Consistency at intermediate service temperature | EN 1426 | ≤ 100 | Class 3 |
| Consistency at elevated service temperature | EN 1427 | ≥46 | Class 5 |