PRODUCT DATA SHEET



PRODUCT NAME: AMC Bitumen Cutbacks

DESCRIPTION

AMC bitumen cutback grades are blends of bitumen and suitable solvents formulated to be used for priming, primer sealing and sealing applications.

AMC grades range and applications

| AMC Grade (AS2157) | % Kerosene (vol.at 15°C) | Class | Application | Recommended application rate (L/m²) |
|--------------------------|-----------------------------|-------------|------------------------------|---|
| AMC00 | 56 | Primer | Low porosity base courses | 0.25 – 0.35 |
| AMC0 | 44 | Primer | Medium porosity base courses | 0.30 – 0.60 |
| AMC1 | 34 | Primer | High porosity base courses | 0.60 - 1.0 |
| AMC2 | 27 | Primer seal | Low porosity base courses | 0.7 – 1.2 |
| AMC3 | 21 | Primer seal | Medium porosity base courses | 0.8 – 1.4 |
| AMC4 | 16 | Primer seal | High porosity base courses | 0.9 – 1.6 |
| AMC5 | 11 | Seal | Cool climate sealing | 1.2 – 1.8 |
| AMC6 | 7 | Seal | Medium climate sealing | 1.2 – 1.8 |
| AMC7 | 3 | Seal | Hot climate sealing | 1.2 – 1.8 |

STORAGE, HANDLING & USAGE

- All the AMC grades contain a solvent carrier and the outmost care in storage and handling this class of material should be observed; they should be stored in sheltered areas (away from the sun);
- Care must be taken in order to prevent the product entering sewage or storm-water systems;
- The surface to be treated has to be free of debris prior to application.

AVAILABILITY

Available in 200 L drums or bulk (minimum 6 tonnes) on order in all the States and Territories.