BITUMITE
ANTI-STRIPPING AGENT
a heat resistant anti-stripping agent for use in Bitumen:

DESCRIPTION
Bitumite is a fatty acid amine surfactant designed to promote adhesion between cover aggregates and bitumen binders.

Due to BITUMITE® Heat Stability, it may be incorporated into Bitumen and stored and sprayed at temperatures of 180°C to 200°C.

Bitumite is manufactured to the RTA QA Specification 3259.

RECOMMENDED QUANTITIES AND APPLICATION OF BITUMITE.

1. Add 5 litres of BITUMITE per 1000 litres of Bitumen directly to the sprayer or tanker and circulate for 20 minutes per 5000 litres of mixture.

2. Spray BITUMITE treated binder at 180°C to 200°C (depending on binder type).

3. Spread well-Precoated Aggregate quickly.

4. Roll pavement.

The use of BITUMITE allows spraying temperatures of 180°C to 200°C, which reduces the need for cutter in the binder.

PACKAGING:
Bitumite is supplied in 20 litre, 205 litre Drums, 1000 litre bulk packs, or bulk tanker loads.
Steel containers are recyclable provided they are empty and any residual product is dry.