BITUNAMEL QDP PRIMER RTA GRADE

Low solids primer. Complies with RTA QA Specification B 344

DESCRIPTION:
Complies with RTA QA Specification B 344. QDP Hot Mix primer is a quick drying primer for the priming of roads to promote ADHESION prior to application of spray seals or hotmix asphalt.

USES: Weathered bitumen roads. Concrete roads. Concrete bridge decking.

SURFACE PREPARATION
Road surface to be primed should be swept clean of loose aggregate or dust.
On existing bitumen and concrete roads, the pavement should be washed with water to insure proper adhesion to existing pavement or concrete. On sub-base material, Primer should be adequately applied to insure bond with sub-base material and new pavements. Primer should be allowed to cure properly prior to application of new pavement.

METHOD of APPLICATION
Can be applied by road sprayer or hand sprayer. If small patches are to be primed a roller, brush or squeegee may be used.
The engineer should designate spray rates. Spray rates should be approximately as follows:
- New concrete decking ñ 0.25 to 0.3 L/sm
- Weather concrete decking ñ 0.25 to 0.4 L/sm
- New Subgrade road base ñ 0.25 to 0.4 L/sm

EQUIPMENT WASH
Diesel, Kero or Mineral Turps.

SPECIFICATION AND TECHNICAL DATA
COLOUR: Black
SOLIDS: 25%
SOLVENTS: Liquid Hydrocarbon
COVERAGE: 0.3 l/m2
DRYING TIME: 15 minutes

PACKAGING
205 Litre drums, IBC or bulk.
Steel containers are recyclable provided they are empty and any residual product is dry.
Safety
Refer to Safety Data sheets before use.
Transport, use and store at the lowest temperature possible.
Eliminate all potential ignition sources during application.
Avoid breathing vapours.
Avoid contact with skin.
Always wear appropriate PPE.
DO NOT allow product or washings to enter stormwater or sewer systems.