



Golden Drop Cold-mix Water based Asphalt

Golden drop cold mix water based asphalt is used for fixing potholes in roads, driveways, and other paved surfaces using asphalt or asphalt-like materials at ambient or colder temperatures, without the need for heating or hot-mix asphalt plants. This technique is commonly used for temporary or emergency repairs and is especially useful in regions with colder/rainy climates where hot mix asphalt may not be readily available during the winter/ rainy months.

How water based asphalt generally works:

Preparation: The first step is to clean the pothole of any debris, loose asphalt, and water. This is typically done using a broom, air blower, or other cleaning equipment.

Placement: GD water based asphalt, which consists of aggregate (stone and sand) and an asphalt emulsion or other binding agent, is then placed directly into the pothole. There's no need for heating or mixing at high temperatures.

Compaction: The water based asphalt material is compacted using hand tools, such as a tamper or a mechanical compactor, to ensure that it fills the pothole completely and is level with the surrounding pavement.

Traffic Ready: Once compacted, the repaired area is typically ready for immediate use by vehicles and pedestrians. It cures and hardens over time, although it may not achieve the same level of durability and longevity as hot mix asphalt.

Golden drop Water based Asphalt has several advantages:

- It can be applied in a wide range of weather conditions, including winter/rainy seasons.
- It requires minimal specialized equipment and can often be done manually.
- It is cost-effective for pothole repairs.
- It can be used as a fixer better than permanent hot mix asphalt repair.



Technical Data Sheet

Golden Drop Cold-mix Water Based Asphalt

The following test was carried out for assessment of the quality of maintenance mixes (IRC SP 116-2014)

Water resistance test Min 90%

Workability test Good

Binder content Min 6%

 Bond test Good

 Wet coating Min 98%

Min 95% Static Immersion test

Gradation of Aggregate

Sieve Size, mm	Percent Passing
9.5	100
4.75	40-100
2.36	10-40
1.18	0-10
0.075	0-2

Shelf life: 6 months