

# **Eclipse**®

### PETROLEUM RESIN PAVEMENT SEALER

Eclipse® is a high performance alternative to asphalt based sealers. It is a petroleum resin emulsion pavement sealer and acceptable for use in areas where refined tar sealers are restricted. Eclipse® offers performance and durability similar to refined tar sealers and provides significantly better resistance to oil and gasoline as well as oxidation from sunlight than asphalt based sealers.

- Alternative to both refined tar and asphalt based sealers
- Significantly out-performs asphalt based sealers
- Colloid milled for consistent, trouble free performance
- Same environmental benefits as asphalt based sealers

# Durable

Eclipse® is made from a uniquely processed petroleum resin and offers performance similar to refined tar pavement sealer. Eclipse® resists penetration and damage to the underlying pavement from gasoline and oil. Eclipse® provides excellent resistance to oxidation and wear resistance similar to refined tar pavement sealers. Eclipse® is a high performance alternative to asphalt emulsion pavement sealers.

# **Great Value**

Eclipse® lasts much longer than asphalt based sealers. High solids, concentrated formula enables higher dilution rate than conventional asphalt based sealers.

# Consistent

Manufactured with our proprietary colloid mill process. Every gallon of Eclipse® produced is the same as the the one before - load to load, year to year. Consistency you can count on.



# Versatile

Eclipse® contains no coal tar. It is acceptable for use in most locations where using refined tar pavement sealer is restricted. Eclipse® is burn free. It does not photosensitize skin. Eclipse® can be applied in lower temperatures than asphalt emulsion pavement sealers. Although it contains no coal tar, Eclipse® meets the performance criteria for ASTM and FAA specifications for both asphalt and coal tar based products.

