

STAR ADVANTAGE-4 ADDITIVE - Q & A

Q. What is ADVANTAGE-4?

- A. STAR ADVANTAGE-4 is based on high potency 100% acrylic polymers and specialty chemicals that reinforce and enhance the overall performance of sealcoatings.

Q. How does ADVANTAGE-4 benefit my sealcoating?

- A. STAR ADVANTAGE-4 packs the benefits of several types of products in one; fast drying, performance boosting, color enhancing and viscosity building.

Q. When can I use ADVANTAGE-4?

- A. STAR ADVANTAGE 4 is recommended for applications where a premium finished sealcoating job is required and/or difficult conditions exist. Especially suited for cure conditions which are less than ideal in late fall, early spring, and nighttime sealcoating at places such as Fast Food Restaurants, Apartment Buildings, Service Plazas, Office Complexes, Gas Stations and many more.

Q. How does it work?

- A. As sealcoating dries, the polymer network in the additive fuse with binder (asphalt, tar, others) particles and tightens within the film, forcing water out at a uniform rate, resulting in uniform dry color and improved properties such as,
- Toughness & Flexibility
 - Fuel and Chemical Resistance
 - Sand Suspension
 - Faster Drying
 - Dark slate/black color.

Q. At what level of addition should I use the additive in sealcoating?

- A. STAR ADVANTAGE-4: Use at 1-2% (by volume) of concentrated sealer, add directly to the sealer. No Pre-dilution is not needed with water is needed.

Q. Why would someone pay for the added cost of ADVANTAGE-4? What is the cost benefit?

- A. ADVANTAGE-4 will,
- a. Speed up the drying time of sealcoatings thereby reducing labor cost and allowing traffic sooner than unmodified sealer.
 - b. Enhance the cured color of the sealer, making the finished jobs look black and uniform. The appearance of the beautifully sealcoated project will attract more customers, resulting into you to capturing additional business.
 - c. Extended durability of the sealcoating. It will last 25-50% more.

Q. How long has it been on the market?

- A. Over 10 yrs.

Q. Performance testimonials?

- A. Yes, many after extensive field trials at several STAR plant locations.