



EPOXY FORTIFIER FOR COAL TAR SEALER

Armorflex is a water-based epoxy-latex additive designed as a fortifier for pavement sealers.

Pavement coatings fortified with Armorflex will exhibit faster drying and greater resistance to power steering marks than unfortified pavement sealers. Armorflex increases the chemical and fuel resistance of pavement sealers.



TIME TESTED. JOB PROVEN.

STRENGTHENS COATING

Helps hold aggregate in mix and reduces aggregate roll out onto the pavement.

FAST SETTING

Speeds up drying of pavement sealer; even in cool or cloudy conditions.

BEAUTIFIES

Reduces scuffing and tearing and creates a uniform, darker, slate black color of the finished coating.

ENHANCES RESISTANCE

Makes coating more oil and gasoline resistant.

QUICK ACCESS

Allows owners to open pavement traffic sooner.

SLIP RESISTANT

Even texture and better grip for safer driving conditions.

Deliver Superior Sealcoating Performance - ARMORFLEX

Armorflex, when added to Tarconite, will make the dry coating blacker, tougher, and more resistant to higher traffic loads and scuffing. It is especially recommended in such applications where initial toughness is critical due to high traffic volume and/or the need for immediate use of the pavement.

Neyra Industries have been a leader in the pavement maintenance industry for over three decades. It is our passion to develop high quality products that exceed industry standards. Armorflex and other Neyra products are available nationally at our plants and through distributors and contractors.

For additional product information, contact Neyra Industries, Inc. at 800-543-7077, customerservice@neyra.com or neyra.com.