PRODUCT BULLETIN

TARMAX® R-100

GENERAL:

TARMAX® R-100 is the first in a series of admixtures designed for use as modifiers for coal tar pitch emulsion. TARMAX® R-100 responds to those applications demanding the faster drying characteristics of a low solids coating while providing the additional viscosity and strength required to suspend and bond low to medium levels of aggregate.

DESCRIPTION: TARMAX® R-100 is a blended product based on acrylonitrile and other crosslinking polymers. A viscosity modifier and minor amounts of silicone have been added to improve mix rheology, leveling and water resistance.

BENEFITS:

TARMAX® R-100 imparts the following properties to low solids coal tar emulsion coatings:

- · longer lasting.
- faster drying with rapid film strength development.
- · greater viscosity.
- resistance to scuffing and power steering marks.
- greater extensibility over surface imperfections.
- improved aggregate bonding.
- · deeper, blacker color.
- additional oil, water, and ultraviolet light resistance.

STORAGE & HANDLING:

TARMAX® R-100 should be stored in a cool, dry area. Freezing must be avoided as product is no longer useful if once frozen. Spillage may be easily removed with water if still wet.

TARMAX® R-100 is non-toxic, but may cause local skin irritation. If accidentally swallowed, induce vomiting and contact a physician immediately.

SOUTHERN EMULSIONS, INC.

P.O. BOX 2172

TUSCALOOSA, AL 35403

(205) 758-0029

FAX (205) 758-3546