

TIRES™ 4198 is a solution of fast drying thermoplastic acrylic copolymer.

SOLVENT COMPOSITION

Xylene / Solvent 100

TYPICAL PROPERTIES

Non-Volatiles: 24 %

ISO 3251, *STM 001G*

Viscosity (Ford cup): 23 seconds

STM 012C

Colour GARDNER (Lico) (max): 1 Gardner

ISO 4630, *STM 008E*

Density (at 25°C): 0.92 kg/dm³

DIN 53217

Glass transition point: 55.0 °C

STM 004F

TECHNICAL FEATURES

TIRES™ 4198 is a solution of fast drying thermoplastic acrylic copolymer which forms films with an excellent balance of flexibility and hardness. Films formed with TIRES™ 4198 exhibit excellent durability, clarity and colour retention as well as remarkable grease, water and alkali resistance.

APPLICATION

TIRES™ 4198 is recommended for use in a wide range of applications including concrete and masonry protection, clear and pigmented sealers and coatings for both interior and exterior surfaces.

TIRES™ 4198 may also find application as a sealer for slate, concrete and fibrous surfaces. It should be noted that TiRes 4198 contains a UV absorber for improved durability.

STORAGE

TIRES™ 4198 should be stored under cover, out of direct sunlight and avoiding extreme temperature changes. Under normal storage conditions (5 – 35°C, away from extremes) sealed, unopened containers of this material would have a shelf life of 12 months from the date of manufacture. If stored for longer than 12 months, product must be rechecked for suitability in the intended application.

SAFETY

Refer to Safety Data Sheet before handling or use.