

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

### SOLVENT COMPOSITION

Xylene / Solvent 100

### TYPICAL PROPERTIES

<b>Non-Volatiles:</b> ISO 3251, <i>STM 001G</i>	24 %
<b>Viscosity (Ford cup):</b> <i>STM 012C</i>	23 seconds
<b>Colour GARDNER (Lico) (max):</b> ISO 4630, <i>STM 008E</i>	1 Gardner
<b>Density (at 25°C):</b> DIN 53217	0.92 kg/dm <sup>3</sup>
<b>Glass transition point:</b> <i>STM 004F</i>	55.0 °C

### 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.