

ULTILIFE

Excellent workability and compaction, even in difficult conditions



ULTILIFE

Excellent workability and compaction, even in difficult conditions

Delayed start times, deteriorating weather conditions and lower than expected ambient temperatures can all present challenges when using conventional asphalts. ULTILIFE uses the latest binder technology to maintain workability, even in difficult conditions, for a better finish and long lasting performance.

To find your local Tarmac office visit: [tarmac.com/contact](https://www.tarmac.com/contact)

TARMAC.COM

EXCELLENT WORKABILITY

Advanced binder technology in ULTILIFE improves workability, even during seasonal or night working in low ambient temperatures or after extended transportation and handling.

IMPROVED FINISH

ULTILIFE makes it easier to achieve excellent compaction for a better finish, less prone to water ingress and frost damage. This helps deliver a more durable and long-lasting surface.

HIGHER PRODUCTIVITY

ULTILIFE offers a dependable surfacing solution that helps maintenance teams to respond to changing conditions, timescales and programme requirements.

REDUCED WASTE

Low temperatures, delays and extended transportation can render conventional asphalts unusable. ULTILIFE helps to avoid waste for a more reliable and cost-effective solution.

ENHANCED SUSTAINABILITY

Reductions in waste, helps to preserve resources and reduce disposal requirements for more sustainable outcomes.

ULTIMATE SUPPORT

At Tarmac, technical excellence comes as standard. To ensure our customers get the best possible results, expert support is never more than a phone call away.