



ULTILOW

The ultimate fast, sustainable low temperature asphalt

A range of Low
Temperature Asphalts
manufactured and supplied
to comply with TRL
Report 666. ULTILOW
asphalts embrace proven
technology to ensure
that the material supplied
performs as well as
conventional hot asphalts,
but with the added benefits
of improved workability
and allowing earlier
opening times to traffic.

ULTIMATE SPEED

Earlier reopening of carriageways. ULTILOW is supplied at temperatures typically 40°C lower than a hot equivalent, therefore reaches appropriate trafficking temperatures quicker than hot asphalt. This feature is particularly relevant when thick construction layers are necessary.

LESS DISRUPTION

Faster construction times keep busy roads moving, minimising disruption to road users.

BETTER PRODUCTIVITY

Where time restrictions are relevant, larger sections can be laid and still opened to traffic as required, thereby reducing the overall contract programme duration.

REDUCED SEASONALITY

ULTILOW is less seasonal and can be supplied and laid all year round.

ULTIMATE SUSTAINABILITY

ULTILOW asphalts can deliver carbon footprint savings of up to 25% compared to hot equivalents.

IMPROVED SAFETY

Lower temperatures mean less risk of burns and reduced fumes and steam on site which can impact on visibility at times.

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.

To find your local Tarmac office visit: *tarmac.com/contact*