





the ultimate long-lasting hotbox asphalt solution

Developed as a versatile and longer lasting solution to hotbox storage, ULTILIFE HOTBOX uses the latest binder technology to enable significantly longer storage, reduced waste and improved workability compared to typical hot mix equivalents.

LONGER STORAGE

ULTILIFE HOTBOX asphalts can be supplied and stored at lower temperatures. This helps to reduce binder hardening, and ensure that they remain workable for up to 60 hours after delivery; significantly longer than conventional hotbox asphalts.

REDUCED WASTE

Prolonged storage and transportation can render conventional asphalts unusable. This leads to wasted asphalt, in the hotbox itself and out on site. ULTILIFE HOTBOX helps to avoid waste for a more reliable and cost-effective solution.

IMPROVED WORKABILITY

ULTILIFE HOTBOX has been developed with the contractor in mind; making it easier to achieve excellent compaction and finish, even after extended storage, transportation and handling.

LOWER ENERGY COSTS

Since it is stored, transported and laid at lower temperatures, ULTILIFE HOTBOX requires lower energy input than conventional hotbox materials. This reduces hotbox operating costs without compromising workability and compaction.

ENHANCED SUSTAINABILITY

Lower energy requirements and reduced waste, mean that ULTILIFE HOTBOX typically achieves a smaller carbon footprint than conventional asphalts, delivering a more sustainable solution.

BUSINESS AS USUAL

ULTILIFE HOTBOX asphalts are available to meet all the standard specifications for conventional hotbox materials and require no additional procedures for effective use on site.

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