

More sustainability in the bitumen and asphalt industry with SASOBIT LC www.sasobit.com



SASOBIT

The versatile asphalt additive – for more than 25 years





SASOBIT LC Lower-carbon asphalt additive

SASOBIT has been solving numerous challenges in the bitumen-processing and asphalt industry for more than two decades.



SASOBIT allows denser and more deformation-resistant roads, airfields, racetracks, etc. – and even flooring in buildings.



Using SASOBIT, asphalt mix temperatures can be reduced significantly at production, transportation and paving. This saves energy, CO₂ and reduces emissions for the health protection.



SASOBIT increases process reliability in asphalt road construction, enables traffic to be released earlier and reduces traffic jams.



SASOBIT enables longer transport distances from the asphalt mixing plant to the construction site, as well as paving even in adverse weather conditions.



SASOBIT increases the impact resistance and weatherability of roofing membranes and allows more cost-efficient formulations.



SASOBIT is a state-of-the-art additive that is used to solve many different tasks and challenges.

More sustainability in the bitumen and asphalt industry with SASOBIT LC:

- Fischer-Tropsch wax with significantly lower CO₂ emissions
- Successful roll-out and proven effectiveness
- Equivalent performance in bitumen and asphalt modification as with SASOBIT

SASOBIT LC is part of our response to the global call for sustainability, helps to save greenhouse gases and offers advantages in the Environmental Product Declaration (EPD).

Learn more:

www.sasobit.com



By the way, all our asphalt additives are harmless and safe according to European legislation!

No additional safety precautions are necessary.





Sasol Chemicals

Performance Solutions

Anckelmannsplatz 1, 20537 Hamburg

sasobit@de.sasol.com

Contact persons:

Sascha Becker Yasemin Hansen Rainer Schröter Carsten Oelkers Disclaimer: The information contained in this document is based on Sasol's knowledge and experience at the time of its creation. We reserve the right to make any changes to this document or the products described therein, as a result of technological progress or developments. This information implies no liability or other legal responsibility on our part, including with regard to existing third-party patent rights. In particular, no guarantee or warranty of properties in the legal sense is implied. The customer is not exempted from the obligation to conduct careful inspection and testing of incoming products. All our business transactions are governed exclusively by our General Business Terms.