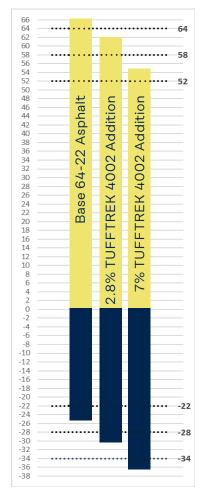
APPLICATION BULLETIN



TUFFTREK 4002

Renewable Oil Technology Two PG drop with 7% addition achieved

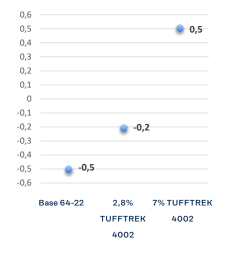
A two PG grade drop was achieved with only a 7% addition of TUFFTREK 4002 to a standard PG 64-22 asphalt sourced from the US Midwest.



1.5 - 1.7° drop in low PG for every 1% TUFFTREK 4002 addition.

~0.02% contribution to mass loss per 1% TUFFTREK 4002 addition.

Improvement in Delta Tc



Every formulation is different. Your results may vary.

Next Generation Synthetics





Learn more about the vision, products and history of bakelite on our website

bakelite.com

The information provided herein was believed by BAKELITE UK Holding Ltd. and its affiliated companies ("BAKELITE SYNTHETICS") to be accurate at the time of preparation or prepared from sources believed to be reliable, but it is the responsibility of the user to investigate and understand other pertinent sources of information, to comply with all laws and procedures applicable to the safe handling and use of the product and to determine the suitability of the product for its intended use. All products supplied by BAKELITE SYNTHETICS are subject to BAKELITE SYNTHETICS' terms and conditions of sale. BAKELITE SYNTHETICS may be accurate at the time of conditions of sale. BAKELITE SYNTHETICS are SUBJECT to BAKELITE SYNTHETICS' terms and conditions of sale. BAKELITE SYNTHETICS of CONCERNING THE ACCURACY OF ANY INFORMATION PROVIDED BY BAKELITE SYNTHETICS.

© 2023 BAKELITE. All rights reserved.

[®] and [™] denote trademarks <u>owned or licensed by BAKELITE SYNTHETICS.</u>