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Significance of Tests for Petroleum Products
9th Edition

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Foreword

THIS PUBLICATION, Significance of Tests for Petroleum Products: 9th Edition, was sponsored by ASTM Committee D02 on Petroleum Products and Lubricants. The editors are Salvatore J. Rand, Ph.D., Consultant, North Fort Myers, Florida, and Allen W. Verstuyft, Ph.D., Al Verstuyft Consulting, LLC, Napa, California. This is the ninth edition of Manual 1 in the ASTM International manual series.
From Sal, to Thomas, Theresa, Amanda, Sarah, Michelle, Timothy, Steven, Paul, and Lucas

From Al, to Kate, Joanne and Amy
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This manual was brought to fruition by the combined efforts of many individuals. First and foremost, we would like to convey our sincerest appreciation to all of them, with particular accolades to the 31 authors who are all experts in their individual fields and who bring a broad spectrum of interests, experience, and knowledge of the testing of petroleum products to this manual. They have devoted considerable time, energy, and resources to support this publication. In addition, we are grateful to the 46 experts who reviewed the various chapters, who through their perusal of the chapters and their suggestions permitted great manuscripts to be made even greater. We would also like to particularly extend our sincerest appreciation to the publication staff of ASTM International, especially Kathy Dernoga and Monica Siperko, who have given us significant behind-the-scenes guidance and assistance from the outset of this venture. We also wish to thank Sara Welliver of J&J Editorial, LLC, in North Carolina, who was responsible for this logistically challenging project of assembling the 24 chapters and guiding the authors involved in this publication. Ms. Welliver, Mrs. Dernoga, and Mrs. Siperko were timely and extremely responsive to the continual and numerous requests of the editors. Finally, we would like to extend our sincerest appreciation to the industrial and governmental employers of all those involved in this publication. They ultimately make it possible for us to produce manuals such as this for the benefit of those who develop and use petroleum standards worldwide.
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