



Salvatore J. Rand, Ph.D.

Dr. Salvatore J. Rand is an independent consultant to the petroleum industry, and a Fellow of ASTM International. He was awarded the baccalaureate degree in Chemistry and Philosophy from Fordham University and a doctorate in Physical Chemistry and Physics from Rensselaer Polytechnic Institute. He retired from the Texaco Research Center following twenty-seven years of service. During that time he managed the Fuels Test Laboratory, and provided technical information and services to company facilities worldwide regarding fuel distribution, marketing and operations, laboratory inspection and auditing, and training of personnel both in proprietary and commercial laboratories. He also represented Texaco on various ASTM D02 subcommittees. His achievements include developing company-wide quality control programs for the distribution of fuels throughout the entire United States. He has developed and conducts the ASTM training courses

“Gasoline: Specifications, Testing and Technology” and “Fuels Technology” and has taught these courses almost one hundred times throughout the world. He previously held the position of Second Vice-Chairman of ASTM Committee D02, Petroleum Products and Lubricants. He was also Chairman of Subcommittee D02.05, Properties of Fuels, Petroleum Coke and Carbon Material, Secretary of Subcommittee D02.05.0C, Color and Reactivity, and a member of ASTM’s Committee on Technical Committee Operations (COTCO). He is the author of a number of publications in the scientific literature, is a fifty year member of the American Chemical Society, and is a past Chairman of its Mid-Hudson Section. He is the recipient of numerous awards, including ASTM’s highest award, the Award of Merit, D02’s highest award, the Scroll of Achievement, the George K. Dyroff Award of Honorary D02 Membership, and the Lowrie B. Sargent Award.

