1) Sulfonation of Alpha Olefins
   Mori A, Nagayama M, Susuki R, Takao M and Tomiyama S
   Proceeding of Vth International Congress on Surface Active Substances,
   Vol.1 p.129 Barcelona(1968)

2) Sulfonation of α-Olefins Using Continuous Falling Film Sulfonation Unit
   Mori A, Nagayama M, Okada H and Tomiyama S
   Journal of the Chemical Society of Japan, Industrial Chemistry Section (Kogyo Kagaku Zasshi) 72 2248(1969)

3) Gewinnung von Tensiden aus Olefinen durch kontinuierliche Kurzzeitsulfonierung
   Mori A, Nagayama M Tenside, Detergents 10 64(1973)

4) The Reaction Products at the Initial Stage of Sulfonation of Alpha-Olefin in
   a Continuous Sulfonation Unit Mori A, Nagayama M, Aoki M and Yaguchi K
   Journal of the Chemical Society of Japan, Industrial Chemistry Section (Kogyo Kagaku Zasshi) 74 706(1971)

5) Mechanism of Hydrolysis of Hydroxy-alkane Sulfonic Acid Sultones

6) Mechanism and Reactivity of Hydrolysis of Aliphatic Sulfonate Esters
   Mori A, Nagayama M and Mandai H Bulletin of Chemical Society of Japan 44 1669(1971)

7) Sulfonation of Long Chain Alkene-2 and Vinylidenes in a Continuous Sulfonation
   Unit Mori A, Nagayama M, Yaguchi K and Aoki M Journal of the Chemical Society of Japan, Industrial Chemistry Section (Kogyo Kagaku Zasshi) 74 710(1971)
   Stereospecific Reaction of Olefins with Sulfur-trioxide Dioxane

8) Mori A, Nagayama M, Okumura O and Noda S
   Journal of the Chemical Society Chemical Communications 841(1973)

9) The Mechanism for the Sulfonation of Olefins with a Sulfur-trioxide Dioxane
   Complex Mori A, Nagayama M, Okumura O, Noda S and Mandai H
   Bulletin of Chemical Society of Japan 47 2158(1974)

10) The Reaction of α-Olefins and Epoxyalkanes with the Dimethyl Sulfide Sulfur-
     trioxide Complex Mori A, Nagayama M, Okumura O and Yaguchi K

11) Purification of α-Olefins for Removing Colored Substances in Sulfonation Process
    Mori A, Nagayama M and Okada H Journal of Japan Oil Chemists’ Society(Yukagaku) 20 234(1971)

12) Gas Chromatography and Infrared Analysis of Alpha-olefin and Inner-olefin

Gas Chromatographic Analysis for Alpha-Olefin Sulfonate


17) Biodegradation of $\alpha$-Olefin Sulfonates(AOS) and Other Surfactants Mori A, Miura K, Sekiguchi H and Oba K Journal of Japan Oil Chemists’ Society(Yukagaku) 24 145(1975)

18) Biochemical Studies on n-$\alpha$-Olefin Sulfonates. I. Biodegradability under Aerobic Condition Mori A, Oba K and Tomiyama S Journal of Japan Oil Chemists’ Society(Yukagaku) 17 517(1968)

19) Biochemical Studies of Straight-Chain-$\alpha$-Olefin Sulfonates. II. Acute Toxicity, Skin and Eye Irritation, and Some Other Physiological Properties Mori A, Oba K and Tomiyama S Journal of Japan Oil Chemists’ Society(Yukagaku) 17 628(1968)


