

Analytical Testing Services, Inc.

An Independent Laboratory 814-432-7214 Fax: 814-432-9424 www.WeTestIT.com

Correspondence: PO Box 61 Franklin, PA 16323 • Shipping: 190 Howard St. Suite 404 Franklin, PA 16323

July 31, 2025

Saehong, Hur GS Caltex. 508, Nonhyeon-ro Gangnam-gu, Seoul, 06141 S Korea

The following are the results of the analyses performed on the samples submitted.

JS Chem ID:..... Kixx PureWhite 2F

USP/NF48 Testing

OSF/NI 40 Testing			
Test	Results	USP Limits	Met/Not Met
Viscosity @ 40°C	7.541 cSt	3.0 to 34.4 cSt	Met
Specific Gravity	0.8354	0.818 to 0.880	Met
Solid Paraffin	Black Line Clearly Visible	Sample sufficiently clear that a black line of 0.5 mm on white background is clearly visible	Met
Acidity	Solution colorless and clear	Sample soln is colorless, not pink with less than 1.0 ml of 0.1N NaOH	Met
Limit of Polynuclear Compounds	Max abs 0.003 Ref (0.387 @ 275nm)	Max abs 1/3 standard reference at 275 nm	Met
Readily Carbonizable Substances	Oil Layer-Remained colorless Acid Layer-Not darker than Reference Solution	Oil Layer remains colorless Acid Layer not darker than reference	Met

Sample does meet the requirements of USP for Light Topical Mineral Oil.

We appreciate the opportunity to be of service and look forward to working with you on future projects.

Sincerely.

Richard M. Eakin,

1 Mtals

President

Reference: Final report and Invoice 13106 emailed to Grace Kim at gracejschem@hotmail.com on Jul-31-2025.