

عنوان مقاله:

Qualitative & Quantitative solven Analyses For thinner of Paintby Gas-Liquid Chromatography Qualitative & Quantitative Solvent Analyses for thinner of Paintby Gas-Liquid Chromatography

محل انتشار:

دومین کنفرانس بین المللی رنگ و پوشش خودرویی (سال: 1388)

تعداد صفحات اصل مقاله: 19

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خلاصه مقاله:

Gas chromatography-specifically gas-liquid chromatography involve a sample being vaporized and injected onto the head of the chromatographic column. The sample is transported through the column by the flow of inert, gaseous mobile phase. The sample is transported through the column by the flow of inert, gaseous mobile phase. The column itself contains a liquid stationary phase, which is absorbed onto the surface of an inert solid. The column itself contains a liquid stationary phase, which is absorbed onto the surface of an inert solid. According above introduction we analyzed thinner of paint solvent both qualitative and quantitative with gas-liquid chromatography in this project to introduce a 0.5 ul of thinner solvent and full separated with gas chromatography and qualitative analyses and then determine each compound with calibration curve. According above introduction we analyzed thinner of paint solvent both quantitative with gas-liquid chromatography in this project to introduce a 0.5 ul of thinner solvent and full separated with gas chromatography and qualitative analyses and then determine each compound with calibration curve.

کلمات کلیدی:

Chromatography, Gas chromatography, Gas - liquid chromatography. Thinner, Analyses

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