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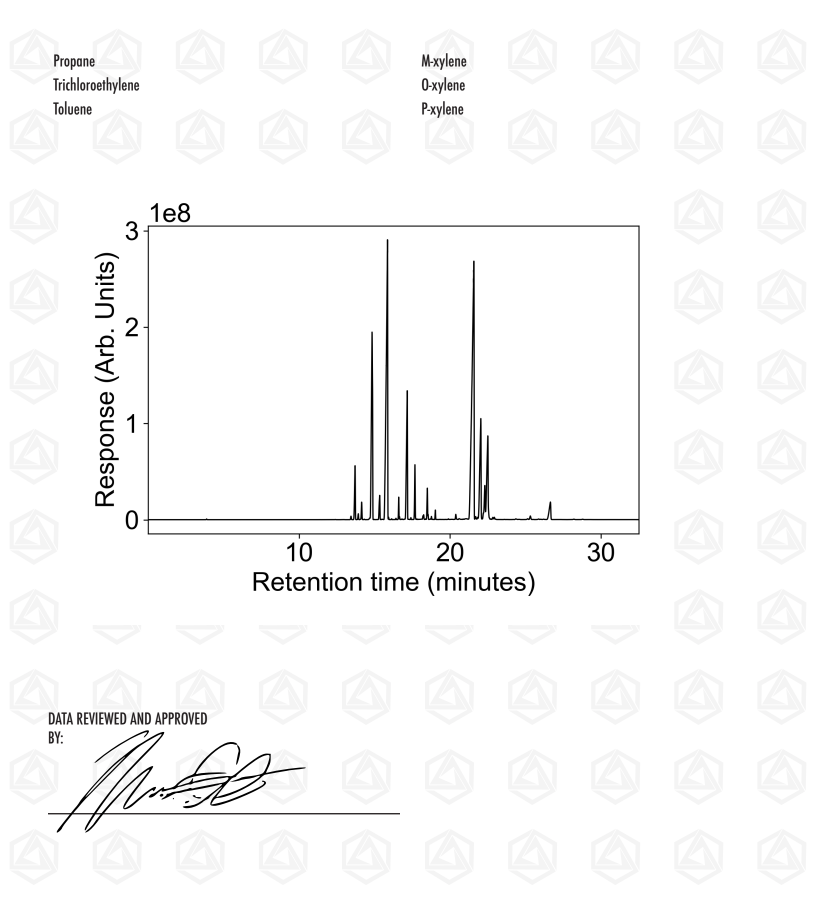
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	Certificate of Analysis			
	Name: Matrix: Lot #: Product #:	Expi	ufacture Date: ration Date: rall Result:	
Test	Specification	on	Re	sult
Appearance				
ordance with ASTM E 542 and NIST Pro rd. Thermometers and temperature probes pared according to master documents that	tolerance requirements of ASTM E 288 and 1 cedure NBSIR 74-461. Balances are calibrated s are calibrated before first use and recalibrated at assure manufacture according to validated Specificati	l regularly with weights cert ed regularly with a thermom methods. Batch records doc	ified traceable to the NI neter traceable to NIST s ument raw material trac	IST national mass stan- standards. All products ar
ordance with ASTM E 542 and NIST Prod d. Thermometers and temperature probes pared according to master documents that ing history for each lot manufactured. Specific Gravity @ 25 °C	cedure NBSIR 74-461. Balances are calibrated s are calibrated before first use and recalibrate at assure manufacture according to validated Specificati	d regularly with weights cert ed regularly with a thermom methods. Batch records doc	ified traceable to the NI neter traceable to NIST s ument raw material trac Re:	IST national mass stan- standards. All products ar ceability and production a sult
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This Certificate of Analysis is accurate to the best of our knowledge. However, the customer is responsible for performing its own assessment to ensure that the material is suitable for its intended applications, including compliance with all pertinent legal requirements. The expected shelf life is calculated from the original manufacture date and is based on unopened containers stored under proper conditions. Once containers have been opened, maintaining minimal headspace and storing under appropriate conditions will aid in preserving the product's integrity.