

## TETRAHYDROFURAN (THF) PRODUCT SPECIFICATION

Analytical Parameters	Method	Unit	Value
Appearance	ASTM E 2680-9***	-	CFSM**
Tetrahydrofuran Purity	HY326-0*	wt%	Min. 99.80
Butylated Hydroxytoluene (BHT-Stabilizer)	HY326-0*	wt%	0.020 - 0.035
Color	ASTM D 1209-05	Pt/Co	Max. 10
Water Content	ASTM E 1064-05	ppm	Max. 300

GC Normalization Method. All impurities (known & unknown) have THF Response Factor except BHT has its own. Water subtracted from the Purity

Updated on January 2022

## **Contact Details:**

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## Disclaimer:

Before using the product listed above, customers and other users should take care in determining the suitability of such product for the intended use. SIPCHEM do not accept any liability whatsoever arising from the use of this information or the use, application or processing of any product described herein.

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Capital: SR 7,333,333,320

رأس المال ۷،۳۳۳،۳۳۳،۳۲۰ ریال سعودی

Clear & free from suspended matter

Test passes when suspended & or sediment particles sizes are >1mm but less than 3 nos. particles with size less than 1mm are not considered.