

Certificate of Analysis.

Thymol Reference standard for 1^H Quantitative NMR (qNMR), Anstan®.

(qNMR), Anstan®. Chemical Name: 6-Isopropyl-3-methylphenol. Pack: 1 gm. CAS No.: 89-83-8. Mol. Formula: 150.22 g/mol. MDL Number: MFCD0002309. Solubility: Soluble in Methanol. Storage: Storage: Store at Ambient temperature. LOT NO.: Sample. Manufacture Date: Expiry Date: Test Specification Measured Value Appearance: White powder to lump. Lot specific. Identification by NMR: Confirms to the structure. Lot specific. Purity: >99%. Lot specific. Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 Dr. K. Deep	An ISO 9001:2015 and ISO/IEC1	7025:2017 Certified Company.		
Product Code: Description: Thymol Reference standard for 1 ^H Quantitative Ni (qNMR), Anstan*. Chemical Name: 6-Isopropyl-3-methylphenol. Pack: 1 gm. CAS No.: Mol. Formula: Cash NaO. Mol. Weight: 150.22 g/mol. MPL Number: Solubility: Solubile in Methanol. Storage: Store at Ambient temperature. Lot specific. Expiry Date: 1 gm. MFCD00002309. Solubile in Methanol. Storage: Store at Ambient temperature. Lot specific. Expiry Date: 1 gm. Test Specification Measured Value Appearance: White powder to lump. Lot specific. Purity: Specification by NMR: Confirms to the structure. Lot specific. Purity: Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 Dr. K. Deep Technical He		Certificate of Analy	vsis.	
Description: Thymol Reference standard for 1" Quantitative Ni (RNMR), Anstan". Gelsopropyl-3-methylphenol. Pack: 1 gm. CAS No.: 89-83-8. Mol. Formula: Mol. Weight: Mol. Weight: Mol. Weight: Mol. Wight: Mol. Wight: Solubility: Soluble in Methanol. Storage: LOT NO: Sample. Manufacture Date: Lot specific. Expiry Date: Test Specification Measured Value Appearance: White powder to lump. Lot specific. Identification by NMR: Confirms to the structure. Lot specific. Purity: Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 Dr. K. Deep Technical He	Thymol Reference	standard for 1 ^H Quantitative	NMR (qNMR), Anstan®.	
Chemical Name: 6-Isopropyl-3-methylphenol.	Product Code:	BS14122.		
Chemical Name: Pack: 1 gm. CAS No.: 89-83-8. Mol. Formula: C ₁₀ H ₁₀ O. Mol. Weight: 150.22 g/mol. MDL Number: MFCD00002309. Solubility: Soluble in Methanol. Storage: LOT NO.: Sample. Lot specific. Expiry Date: Test Specification Measured Value Appearance: White powder to lump. Lot specific. Identification by NMR: Confirms to the structure. Lot specific. Purity: Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 Dr. K. Deep Technical He	Description:		Thymol Reference standard for 1 ^H Quantitative NN	
Pack: CAS No: 89-83-8. Mol. Formula: Mol. Weight: 150.22 g/mol. MDL Number: MFCD00002309. Soluble in Methanol. Storage: Store at Ambient temperature. LOT NO: Sample. Manufacture Date: Lot specific. Expiry Date: Test Specification Appearance: White powder to lump. Lot specific. Identification by NMR: Confirms to the structure. Lot specific. Plurity: Sp9%. Lot specific. Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 Dr. K. Deep Technical He				
CAS No.: 89-83-8. Mol. Formula: C ₁₀ H ₁₄ O. Mol. Weight: 150.22 g/mol. MDL Number: Solubility: Soluble in Methanol. Storage: LOT NO.: Sample. Manufacture Date: Expiry Date: Specification Test Specification Measured Value Appearance: White powder to lump. Lot specific. Identification by NMR: Confirms to the structure. Purity: Purity: Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 Dr. K. Deep Technical He				
Mol. Formula: Mol. Weight: Mol. Weight: MDL Number: MFCD00002309. Solubility: Soluble in Methanol. Storage: LOT NO.: Sample. Manufacture Date: Expiry Date: Test Specification Appearance: Identification by NMR: Confirms to the structure. Purity: Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. Tesh according to the structure of the structu				
Mol. Weight: MDL Number: MFCD00002309. Solublity: Soluble in Methanol. Storage: LOT NO.: Sample. Manufacture Date: Expiry Date: Test Specification Appearance: White powder to lump. Identification by NMR: Purity: Purity: Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. Dr. K. Deep Technical He				
MFCD00002309. Solubility: Soluble in Methanol. Storage: Store at Ambient temperature. LOT NO.: Manufacture Date: Lot specific. Expiry Date: Test Specification Measured Value Appearance: White powder to lump. Lot specific. Identification by NMR: Confirms to the structure. Lot specific. Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 Dr. K. Deep Technical He				
Solubility: Storage: Store at Ambient temperature. Story: LOT NO.: Sample. Manufacture Date: Expiry Date: Test Specification Appearance: Identification by NMR: Purity: Sepecification Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 CH3 Dr. K. Deep Technical He				
Storage: LOT NO.: Sample. Manufacture Date: Lot specific. Expiry Date: Test Specification Measured Value Appearance: Identification by NMR: Confirms to the structure. Purity: Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 Dr. K. Deep Technical He				
Test Specification Measured Value Appearance: White powder to lump. Lot specific. Identification by NMR: Confirms to the structure. Lot specific. Plurity: >99%. Lot specific. Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 Dr. K. Deep Technical He				
Manufacture Date: Expiry Date: Test Specification Measured Value Appearance: Uhite powder to lump. Lot specific. Identification by NMR: Confirms to the structure. Lot specific. Purity: Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 Dr. K. Deep Technical He			iiperature.	
Test Specification Measured Value Appearance: White powder to lump. Lot specific. Identification by NMR: Confirms to the structure. Lot specific. Purity: >99%. Lot specific. Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 Dr. K. Deep Technical He		<u> </u>		
Test Specification Measured Value Appearance: White powder to lump. Lot specific. Identification by NMR: Confirms to the structure. Lot specific. Purity: >99%. Lot specific. Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 Dr. K. Deep Technical He		,		
Appearance: Identification by NMR: Confirms to the structure. Purity: Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 Dr. K. Deep Technical He	1 / -	1 - 7		
Identification by NMR: Purity: Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 Dr. K. Deep Technical He	Test	Specification	Measured Value	
Purity: Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 Dr. K. Deep Technical He	Appearance:	White powder to lump.	Lot specific.	
Please Note: - This material is only for laboratory purpose and not for human consumption. The computer generated COA, no stamp or signature is required. CH3 Dr. K. Deep Technical He	Identification by NMR:	Confirms to the structure.	Lot specific.	
computer generated COA, no stamp or signature is required. CH ₃ CH ₃ Dr. K. Deep Technical He	Purity:	>99%.	Lot specific.	
		ОН	Kg	
			Dr. K. Deep Technical He	

Test	Specification	Measured Values
Appearance:	White powder to lump.	Lot specific.
Identification by NMR:	Confirms to the structure.	Lot specific.
Purity:	>99%.	Lot specific.









