



**Analysis Date:** 25-09-2025 **Re-test Date:** 25-09-2028

## LEVOTHYROXINE GLUCOSE ADDUCT

## **Identification**

Chemical Name: (2S)-3-(4-(4-hydroxy-3,5-diiodophenoxy)-3,5-diiodophenyl)-2-

(((2R,3R,4R,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)tetrahydro-2H-pyran-2-

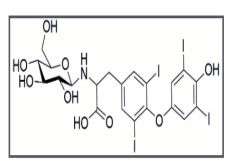
yl)amino)propanoic acid

CAT No : ALL-LEVO-GLU-ADD

CAS No : N.A

Molecular Formula : C21H21I4NO9

**Molecular Weight** : 939.0



## **Analytical Information**

Batch Code : ALL-LEVO-GLU-ADD HPLC Purity : 98.00%

**Solubility** : USP Diluent / EP Diluent (MEOH) **Potency** : 97.55%

**Appearance of Product**: Off White Solid Mass: Confirm

**Long Term Storage** : -20°C **IR Analysis** : Confirm

Weight Loss By TGA : 0.266% 1HNMR : Confirm

**Residue Of Ignition** : 0.187%

## **Additional Information**

**%Potency** = [100 - (Weight Loss By TGA % + Residue Of Ignition %) × Chromatographic Purity%]/100 =

 $[100 - (0.266 + 0.187) \times 98.00]/100 = 97.55\%$ 

**Recommendation** : Released

	Department	Name	Signature
Prepared and Reviewed by	Analytical	Mr.Vipul khadase	
		Jr. Executive	
Approved By	QA&QC	Dr. Ashish Keche	
		Director QA&QC	

**Attachment** : HPLC, Mass, 1H NMR, IR, TGA

**Shipping Condition** : All Product are stable to be shipped at room temperature, unless otherwise specified