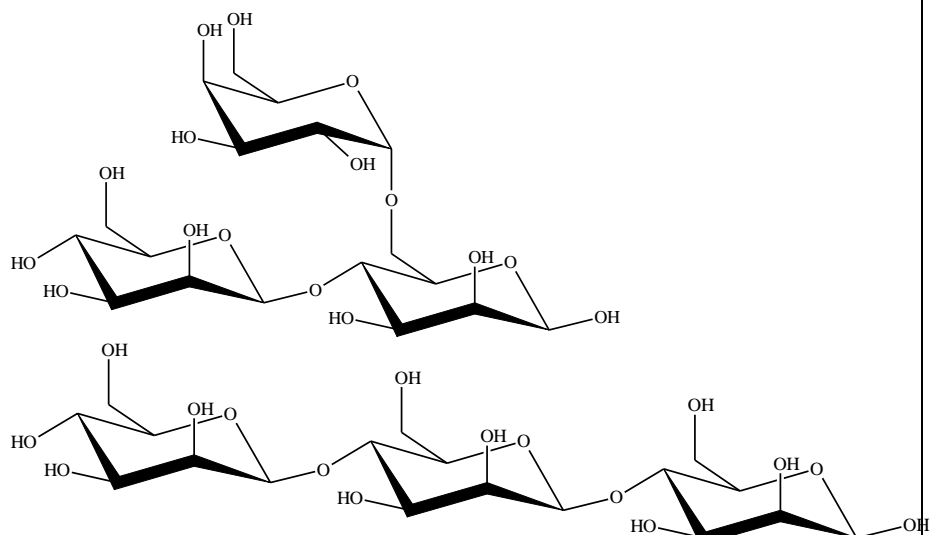


## 6<sup>1</sup>- $\alpha$ -D-Galactosyl-Mannobiose + Mannotriose (Lot 150501)

**O-GMM3**

**05/15**

**MW:** **504.44 +**  
**504.44**  
**CAS No.** **61237-54-5**



**PREPARATION:**

Prepared by controlled enzymic hydrolysis of galactomannan.

**PURITY:** > 95%

**HPLC:**

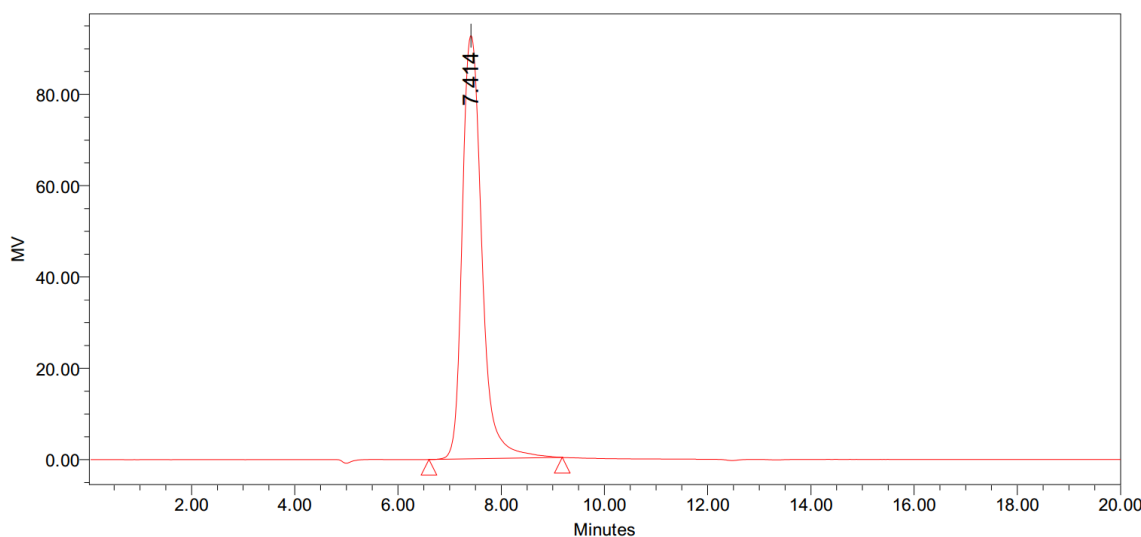
Column :- Waters SugarPak I (6.5 x 300 mm)

Temperature :- 90°C

Mobile phase :- dH<sub>2</sub>O with disodium calcium EDTA (50 mg/L) [Sigma Cat No. ED2SC]

Flow rate :- 0.5 mL/min

HPLC System :- Waters Breeze system, Waters 2410 RI detector and Empower v 2 software



**Peak Results**

	Name	RT	Area	% Area	Height	% Height
1		7.414	2438789	100.00	92754	100.00