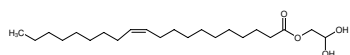


**Monoeicosenoin**

11.9 MAG

1-(11Z-eicosenoyl)-rac-glycerol

Cat. No.	Amount
X-LCP-104	1 g



Structural formula of Monoeicosenoin

For general laboratory use.**Shipping:** shipped at ambient temperature**Storage Conditions:** store at -20 °C**Shelf Life:** 12 months**Molecular Formula:** C₂₃H₄₄O₄**Molecular Weight:** 384.60**Purity:** > 99 %**Solubility:** Soluble in Hexane**Description:**

Host Lipid for protein crystallization in the Lipidic Cubic Phase (LCP). Once opened, use within 6 months. Purge the vial with nitrogen or argon after usage and store at -20°C.

Related Products:

JBScreen LCP, #CS-340, #CS-213L
Monoolein, 9.9 MAG, #X-LCP-101
Monopalmitolein, 9.7 MAG, #X-LCP-102
Monovaccenin, 11.7 MAG, #X-LCP-103
7.7 MAG, #X-LCP-105
7.8 MAG, #X-LCP-106
7.9 MAG, #X-LCP-107