



Placebo Control Liposomes for Clophosome[®]-A (Anionic)

This empty liposome product is to be used as a negative control for Clophosome[®]-A in macrophage depletion studies. It has the same lipid composition and concentration as for Clophosome[®]-A (F70101C-A).

PRODUCT CODE #:	F70101-A
EXPIRATION DATE:	12 months from date received
LIPID COMPOSITION:	Phosphatidylcholine, phosphatidylglycerol, and cholesterol
ACTIVE:	None
CLODRONATE CONCENTRATION:	n/a
CLODRONATE ENCAPSULATION:	n/a
PARTICLE SIZE:	Meet specification
BULK BUFFER SOLUTION:	PBS (20mM sodium phosphate, 0.9% NaCl), pH 7.4
RECOMMENDED DOSE:	Recommended dose: equivalent to the Clophosome [®] - A dose
FORM/COLOR:	

White and free-flow liposomal dispersion. There may be some settlement of the liposomes which should disperse with proper mixing

STABILITY AND GUARANTEE:

Product is sterile and filled in autoclaved glass vials. Formulation stability and sterility are guaranteed (exchange only) for 12 months for unopened vials stored at 2 – 8 °C

STORAGE AND HANDLING:

- Store refrigerated (2-8 deg C). **Avoid freezing.** Warm to room temperature and mix well before use.
- Dilute in PBS or other isotonic buffer solutions if necessary.

Product Is For Research Only, Not For Human Use