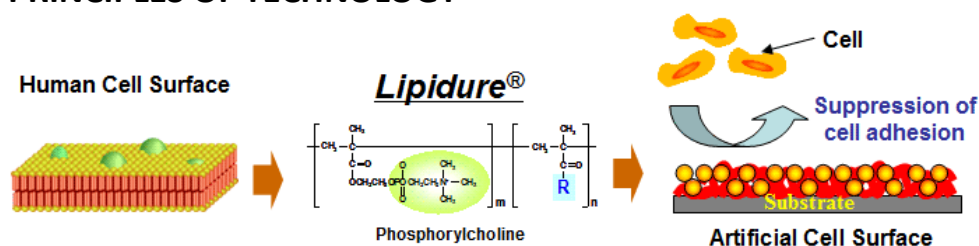


LIPIDURE®-COAT PLATES AND DISHES

PRINCIPLES OF TECHNOLOGY



1. Low-adhesion surface promotes cell aggregation & spheroid formation.
2. Uses MPC Polymer: a biocompatible polymer containing Phosphoryl Choline (which is found in cell membranes)
3. Completely synthetic, containing no substances of biological origin.

STERILITY

1. Manufactured under sterile conditions (clean room)
2. Supplied in sealed pack

PRODUCT LISTING

Code No.	Product Name	Description	Pack size
AMS.51011610	Lipidure®-Coat Plate A-U96	96 wells (U-bottom, Clear)	7 pieces
AMS.51011611	Lipidure®-Coat Plate A-F96	96 wells (Flat bottom, Clear)	7 pieces
AMS.51011612	Lipidure®-Coat Plate A-V96	96 wells (V-bottom, Clear)	7 pieces
AMS.51011801	Lipidure®-Coat Plate AT-384	384 wells (Flat bottom, White)	Each
AMS.51011802	Lipidure®-Coat Plate AT-384C	384 wells (Flat bottom, Clear)	Each
AMS.AT-384B-1	Lipidure®-Coat Plate AT-384CB	384 wells (Flat bottom, Black)	Each
AMS.51011617	Lipidure®-Coat Multi-Dish A-6MD	6 well plate	7 pieces
AMS.51011618	Lipidure®-Coat Multi-Dish A-12MD	12 well plate	7 pieces
AMS.51011619	Lipidure®-Coat Multi-Dish A-24MD	24 well plate	7 pieces
AMS.51011614	Lipidure®-Coat Dish A-60D	60mm Dish	20 pieces
AMS.51011615	Lipidure®-Coat Dish A-90D	90mm Dish	20 pieces
Coating Polymer also available separately			
AMS.52000011GB1G	Lipidure®-CM5206	White powder	1 g
AMS.52000012GB10G	Lipidure®-CM5206	White powder	10 g
AMS.52000012GB100G	Lipidure®-CM5206	White powder	100 g

© AMS Biotechnology (Europe) Ltd / AMSBIO LLC 2014. Lipidure is a registered trademark of NOF Corporation