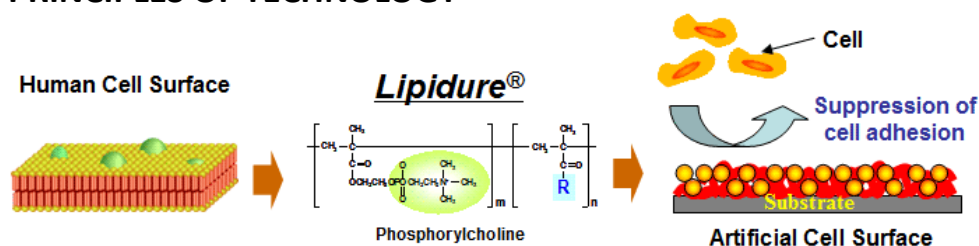


# LIPIDURE®-COAT PLATES AND DISHES

## 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
<b>Coating Polymer also available separately</b>			
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