

## HiMedia range - LoSera™ medium

- Formulated on the basis of classic media supplemented with insulin, transferrin and other nutrients
- Reduces by 50 % et 90 % the amount of serum in your cultures
- No adaptation or weaning required
- For adherent or suspension cell lines
- Prevents fibroblast proliferation in primary cultures

Type of environment		<i>L-Glutamine</i>	<i>Sodium pyruvate</i>	<i>Phenol red</i>	<i>Glucose</i>	<i>Sodium bicarbonate</i>	<i>Earle's Salt</i>	<i>NEAA</i>	Cat.No.	Vol. (ml)	€ Excl. VAT
Low sera											
DMEM	Stable	+	+	+	+				490741	500	NC -
DMEM	-	+	+	+	+				490744	500	NC -
DMEM-F12 mix (1:1)	-	+	+	+	+				490719	500	NC -
EMEM	+					+	+	+	490742	500	NC -
EMEM	-	-	+	+	+	+	+	+	490745	500	NC -
EMEM	Stable	-	+	+	+	+	+	+	490746	500	NC -
RPMI 1640	-	-	+	+	+				490743	500	NC -
RPMI 1640	Stable	-	+	+	+				490747	500	NC -

## Corning® range - Reduced serum medium

- For a wide variety of human and animal cells
- Growth medium with low protein content
- Endotoxin tested
- HepG2, Cos, HeLa, Osteoblast, primary chondrocyte
- For protein purification, virus production, screening, antibody production

## TRANSFECTAGRO™

- Transfection medium
- Chemically defined
- Maximum growth for a wide range of cells

Cat. No.	Corning Cat. No.	Volume	€ Excl. VAT
702667	40-300-CVR	6 x 500 ml	NC -

## NU-SERUM

Contains 25% of newborn serum, EGF, ECGS, insulin.

Cat. No.	Volume	€ Excl. VAT
355100	100 ml	NC -
355500	500 ml	NC -

## NU-SERUM IV

Contains 25% of serum SVF, EGF, ECGS, insulin.

Cat. No.	Volume	€ Excl. VAT
355104	100 ml	NC -
355504	500 ml	NC -

## HYCLONE range - Reduced serum medium

Alternative to DMEM and basic MEM to reduce the amount of serum in the cultures.

Recommended serum concentration between 2% and 4%.

Cat. No.	Désignation	Volume	€ Excl. VAT
SH30564.01	MEM-RS	500 ml	NC -
SH30565.01	DMEM-RS	500 ml	NC -