Lonza ProCHO[™] Protein-Free CHO Media

Lonza

- Developed specifically to facilitate the production and downstream processing of recombinant proteins expressed in CHO cells
- Protein-free formulations support high-density cultures without the need for animal derived components
- Very low levels of recombinant insulin facilitate both downstream purification and regulatory compliance
- Also available in powder, please contact SLS for more details



ProCHO[™] 4 Media

- For concurrent transition of adherent CHO cells to serum-free and suspension culture
- Supports faster doubling times
- Contains 0.1% Pluronic® F-68

Supplied in bottles of 1L

Code	Description	Price
LZBP04-919Q	ProCHO [™] 4 without phenol red	£129.00
LZBEBP12-029Q	ProCH0 [™] 4 with phenol red	£115.00



ProCHO[™] 5 Media

- For CHO cells already growing in suspension
- Supports increased protein production
- Contains 0.1% Pluronic[®] F-68, does not contain L-glutamine, phenol red, hypoxanthine, or thymidine

Supplied in bottles of 1L

Code	Description	Price
LZBELN12-766Q	ProCHO [™] 5 with Pluronic without L-Glutamine or HT	£530.00



Lonza PowerCHO[™] Chemically Defined Media

- Lonza
- Hydrolysate-free, serum-free, and non-animal origin media for supporting highdensity CHO cells in suspension
- For therapeutic bioprocessing applications, these protein-free formulations also facilitate both downstream purification and regulatory compliance.
- Contains HEPES and Pluronic[®] F-68, but does not contain L-glutamine, phenol red, hypoxanthine, and thymidine
- Maintains high viability (>90%) at high cell densities

Supplied in bottles of 1L

Code	Description	Price
LZBP12-770Q	PowerCH0 [™] 1	£104.00
LZBELN12-771Q	PowerCH0 [™] 2	£173.00