

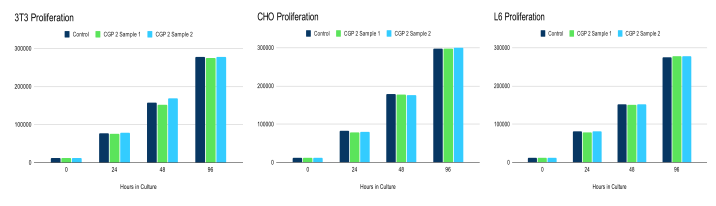
# Cell Growth Promoter (CGP2) Technical Sales Sheet

## **Product Description**

Cell Growth Promoter (CGP)2 has been developed by New Life Biologics LLC as a replacement for fetal bovine serum (FBS). It is manufactured using components extracted and enhanced from adult bovine plasma using proprietary processes.

# Applications

CGP2 is intended for use in any application where FBS is currently being used and in new processes where FBS may be a candidate for use. CGP2 can be reconstituted and used in a liquid form or can be added to media/reagents in a powdered form and reconstituted with the complete formulation. Trials to date indicate that using CGP 2 at equivalent levels as current serum supplementation produces acceptable to exceptional results, while maintaining cell morphology.



## **Advantages**

- Equivalent cell growth properties to standard FBS
- Significantly lower cost than FBS
- Stable pricing
- Powder form eliminates cold chain requirements & cost
- Reduced batch-to-batch variability
- Viral and microbial inactivation processes incorporated in manufacturing
- Readily integrated into media
- Reduced environmental footprint with reduced packaging, waste, and shipping weight
- Negative by 9CFR and BVDV not detected by PCR
- Cell growth performance demonstrated to be equivalent to FBS in studies to date

#### Appearance

United States: Ames, IA

For further information, contact sales@newlifebiologics.com

New Zealand: Auckland



# Cell Growth Promoter (CGP2) Technical Sales Sheet

Product is a dry crystalline white to off white powder for reconstitution.

## Specification

Protein	<u>&gt;</u> 85%
Moisture	<u>&lt;</u> 10%
Ash	<u>&lt;</u> 15%
BVDV by PCR	Not Detected
9CFR Testing*	Not Detected
Country of Origin	USA

\*Can be performed per special arrangement, viral inactivation has been validated.

## Shelf Life, Storage & Shipping

CGP powder is stable at ambient temperatures. Suggest storage in environmentally controlled warehouse/room temperature conditions. Shelf life is 3 years when stored as recommended.

## Packaging

Standard Packaging:

100 mL equivalent 500 mL equivalent

1000 mL equivalent

Bulk Packaging