BOVINE GAMMA GLOBULIN (BGG)

Bovine gamma globulin (BGG) binds and blocks molecules that other non-specific binders can't, making BGG an ideal fit for those applications that are more stringent in their interference requirements.

Highly sensitive assays like human leukocyte antigen (HLA) tests require precise non-specific binding to ensure less chance for interference, resulting in more reliable, consistent results.



FEATURES & BENEFITS

- Direct replacement for MilliporeSigma Bovine Gamma Globulin Powder
- Fewer aggregates than other leading brands
- Higher Solubility—Proven at >10% Solution
- Worldwide Availability—New Zealand and United States Sources

BGG | Typical Analysis

Physical Appearance	White amorphous flakes
Purity	≥ 96%
Protein (Dry Basis)	≥ 96%
Moisture	≤ 5.0%
Sodium	≤ 10.0 mg/g
Chloride	≤ 24.0 mg/g
pH 7%*	6.8 - 7.2

*7% Ig dissolved in water at 25°C



