



BLUETONGUE VACCINE, INACTIVATED IP **BT VAC-G®**

Abortion, Death of newly born, Fever,
Cyanotic tongue, Nasal discharge,
Salivation, Facial swelling

Inflammation of coronary
band, painful hooves

Morbidity is usually 0-30% but
can reach upto 70% in highly
susceptible sheep



Composition

Each dose of BT VAC-G® contains inactivated antigens of bluetongue virus serotypes 1, 2, 10, 16 and 23 adequate to induce mean antibody titre $\geq 1:20$ for each serotype. Contains aluminium hydroxide gel and saponin as adjuvant. Thiomersal ($\leq 0.02\%$ w/v) is added as preservative and Phosphate Buffer Diluent q.s.

Dosage & Administration

2 mL in sheep and goat
For subcutaneous use only

Presentation Pack: 30 mL (15 Doses), 100 mL (50 Doses)

Vaccination Schedule

Primary Vaccination: At the age of 3 months,
second dose: 3 - 4 weeks after
Re-vaccination: Annually

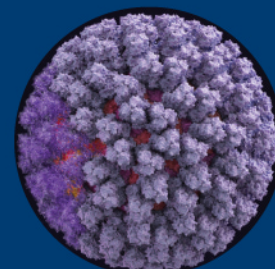
SHAKE WELL BEFORE USE



Nostrils Ulceration



Swelling of lips
and tongue



Painful Hooves

Manufactured by:
Brilliant Bio Pharma Private Limited
6-2-1012, TGV Mansion, 5th Floor, Khairatabad,
Hyderabad - 500004 Telangana, INDIA,

info@bbpl.co.in
www.brilliantbiopharma.com